# Wheat Pm4 resistance to powdery mildew is controlled by alternative splice variants encoding chimeric proteins

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# 25 Abstract

Crop breeding for resistance to pathogens largely relies on genes encoding receptors that 26 27 confer race-specific immunity. Here we report the identification of the wheat Pm4 racespecific resistance gene to powdery mildew. Pm4 encodes a putative chimeric protein of a 28 serine-threonine kinase and multiple C2-domains and transmembrane regions, a unique 29 30 domain architecture among known resistance proteins. Pm4 undergoes constitutive alternative splicing generating two isoforms with different protein domain topologies that are 31 32 both essential for resistance function. Both isoforms interact and localize to the 33 endoplasmatic reticulum (ER) when co-expressed. Pm4 reveals additional diversity of immune receptor architecture to be explored for breeding and suggests an ER-based 34 molecular mechanism of *Pm4*-mediated race-specific resistance. 35

37 Bread wheat (*Triticum aestivum*) sustains more than one third of humankind<sup>1</sup>. Around 5% of the total yield losses caused by wheat pathogens and pests is attributable to Blumeria 38 graminis f. sp. tritici (Bgt), the causal agent of wheat powdery mildew<sup>2</sup>. Host resistance is 39 crucial for controlling the disease and reducing pesticide dependency<sup>3</sup>. Race-specific 40 resistance is the basis of host resistance in many wheat genotypes, where resistance (R)41 42 genes confer strong and mostly complete immunity to some but not all races of a pathogen species. The molecular identification of genetic components of *R*-mediated resistance 43 44 contributes to improve disease resistance by tracking R genes with markers and by stacking 45 them<sup>4</sup>. Moreover, resistance durability benefits from broader R gene pools, allowing more effective gene combination schemes<sup>5</sup>, by, for instance, combining different molecular modes 46 of resistance<sup>6</sup>. 47

Many of the molecularly identified R genes in crops encode nucleotide-binding domain and 48 leucine-rich repeat-containing (NLR) proteins that are intracellular immune receptors that 49 50 recognize cytoplasmic pathogen-derived effectors<sup>7,8</sup>. Some wheat immune receptors active 51 against rust pathogens have non-canonical architectures resulting from the fusion of additional domains to the NLR protein (NLR-ID): the wheat stripe rust genes Yr5, Yr7 and 52 YrSP<sup>®</sup> encode proteins with an N-terminal zinc-finger BED domain and the YrU1<sup>10</sup> gene 53 54 encodes a protein with N-terminal ankyrin-repeat and C-terminal WRKY domains. Although functionally not well characterized<sup>11</sup>, these integrated domains are believed to act as decoys 55 of virulence effector targets to detect the pathogen, and ultimately, activate immune 56 signalling<sup>12,13</sup>. 57

In addition to NLR or NLR-ID receptors, proteins localizing in the plasma membrane such as the Cf receptor-like proteins in tomato against the *Cladosporium fulvum* pathogen have also been shown to be products of race-specific *R* genes<sup>14</sup>. Furthermore, the wheat *Stb6* gene encodes a wall-associated receptor kinase (WAK)-like protein<sup>15</sup> conferring race-specific resistance against the fungus *Zymoseptoria tritici* by detecting the presence of a matching apoplastic effector<sup>16,17</sup>. Finally, tandem kinase-pseudokinases (TKP) have emerged as a new

protein family involved in plant immunity<sup>18</sup> and include barley and wheat rust resistance genes  $Rpg 1^{19}$ ,  $Yr15^{18}$  and  $Sr60^{20}$  as well as the wheat powdery mildew resistance gene  $Pm24^{21}$ . The diversity of molecular mechanisms resulting in gene-for-gene specificity observed in wheat-pathogen interactions makes the diverse wheat germplasm a promising genetic resource for the identification of novel molecular mechanisms resulting in plant immunity.

We report on cloning the wheat *Pm4* race-specific resistance gene to powdery mildew,
originally introgressed from tetraploid *T. carthlicum*<sup>22</sup>. Constitutive alternative splicing of *Pm4*generates two isoforms, both required for resistance, with different domain architectures
forming an ER-associated complex revealing an additional and unique molecular basis for
race-specific resistance mechanism in a major crop.

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# 76 **Results**

## 77 The *Pm4* gene provides race-specific resistance to a wide range of *Bgt* isolates

The near-isogenic genetic background of Fed-*Pm4a*<sup>23</sup> and Fed-*Pm4b*<sup>22</sup> wheat lines allowed 78 the assessment of the resistance spectra of these two Pm4 alleles. Mildew resistance testing 79 revealed a largely overlapping, yet distinct resistance spectrum (Supplementary Table 1). 80 Both alleles conferred complete resistance to 37 (34.6%) Bgt isolates, mostly from China, 81 Israel and Switzerland, whereas 28 (26.1%) of the Bgt isolates were virulent on both alleles 82 83 (Extended Data Fig. 1a and Supplementary Table 1). The remaining 42 (39.3%) Bgt isolates showed different reactions on *Pm4a* and *Pm4b*, confirming the race-specific nature of the 84 two resistance alleles (Extended Data Fig. 1b and Supplementary Table 1). We evaluated by 85 microscopy the resistance reaction of Fed-Pm4a and Fed-Pm4b lines challenged with a 86 *Pm4a/b*-avirulent isolate (*Bgt96224*) and compared it with Fed-*Pm2* near-isogenic line (NIL) 87 88 with the *Pm2* gene<sup>24</sup>. *Pm2* encodes a canonical NLR receptor that also confers resistance to Bgt96224. All three genotypes share cv. Federation as recurrent parent, which has no known 89 Pm genes and is susceptible to Bgt96224. At 2 dpi, hypersensitive cell death (HR) was 90

91 visible in *Pm4a/b* NILs at significantly lower levels than in the *Pm2*-containing line (HR 15% Fed-*Pm4a* and 14% Fed-*Pm4b* compared to 28% Fed-*Pm2*). At 6 dpi, almost no fungal 92 microcolonies were observed in both the Pm4a (1%), nor the Pm4b (0%) genotype 93 compared to the *Pm2*-containing line (26%). Interestingly, *Pm4*-containing lines showed 94 significantly higher levels of pre-penetration resistance compared to the Pm2 line at 2 and 6 95 96 dpi (87% Fed-Pm4a and 88% Fed-Pm4b compared to 49% Fed-Pm2) (Fig. 1a). We conclude that both *Pm4* alleles confer rapidly acting resistance mostly at the pre-penetration 97 98 level but also resulting in some cell death.

#### 99 Molecular identification and characterization of a *Pm4b* candidate gene

We identified and confirmed 18 EMS-derived *pm4b* mutants of the *Pm4b*-containing wheat 100 101 genotype Fed-Pm4b<sup>22</sup>. All these mutants were susceptible to the Pm4al b-avirulent Bgt96224 isolate (Supplementary Table 2). Chromosome 2A carrying *Pm4b* was flow-sorted from eight 102 103 mutants and from the parental genotype (Fig. 1b) and sequenced for gene identification using the MutChromSeg<sup>24</sup> approach. After identification of variations in the mutant 104 chromosomes using a Fed-*Pm4b de novo* assembly, contig 18057 was the only candidate 105 106 contig for *Pm4b*. In addition, all of the independent mutations falling within a predicted ORF 107 based on the annotation of the Ae. tauschii Pm4b homologue AET2Gv21296200. Given the multiple splicing variants predicted in AET2Gv21296200, we first clarified the genomic 108 structure and splicing pattern of the *Pm4b* gene by aligning cDNA products derived from RT-109 PCR reactions primed with gene-specific primers located on predicted exons 1, 6 and 7, as 110 well as 5' and 3' RACE products to the contig 18057 genomic sequence (Fig. 1c). 111 112 Sequence analysis confirmed that the *Pm4b* gene consists of seven exons, of which the six and seven exons are alternatively spliced in a mutually exclusive way giving rise to two 113 114 alternative transcripts, denoted *Pm4b\_V1* and *Pm4b\_V2* (Fig. 1c). The two transcripts were 115 also detected in the Pm4a-containing line Fed-Pm4a. Importantly, Pm4-like alternative gene 116 splicing was observed in RNA-seq expression data for the barley *Pm4* orthologue HORVU.MOREX.r2.2HG0181350, hereinafter referred as to *Hv2HG0181350*, where two 117

118 *Pm4\_V1*- and *Pm4\_V2*-like transcripts translated into two intact ORFs (GenBank:

GFJN01021221.1, GFJN01021222.1). Based on the splicing variant *Pm4b V2*, seven of the 119 flow-sorted *pm4b* mutants contained non-synonymous amino acid exchanges, whereas a 120 premature termination codon was introduced in the eight mutant *pm4b*\_m495, possibly 121 resulting in a non-functional protein (Fig. 1c,d and Supplemental Table 2). We confirmed by 122 123 PCR amplification and Sanger sequencing the mutations identified by MutChromSeq. Further pivotal confirmation of the gene identity was obtained by Sanger sequencing of ten 124 125 additional pm4b mutants as well as 14 pm4a mutants, which all revealed mutations in the 126 candidate gene. Most mutations were G/C-to-A/T transitions as expected after EMS 127 mutagenesis and caused nonsense (n=4) or missense (n=23) mutations (Fig. 1d and Supplemental Table 2; note that *pm4b* m244 has two point mutations). All these mutants 128 129 were susceptible to the Pm4al b-avirulent Bgt96224 and Bgt94202 isolates. Motivated by the alternative splicing (AS) exhibited by the Pm4b gene, we focused on mutants affected in 130 exon six (*pm4b m7*, *pm4b m89*, *pm4b m510*) and seven (*pm4b m180*, *pm4b m244*, 131 132 *pm4b m256*). All these critical mutants did not exhibit significantly different expression levels for splicing variants *Pm4b\_V1* nor *Pm4b\_V2* compared to the *Pm4b* wild type genotype after 133 mock- and Bat96224-infection at 48 hai (Fig. 1c and Extended Data Fig. 2). Therefore, the 134 135 loss of resistance was not due to downregulation of *Pm4* transcripts. The *Pm4* V1 ORF encodes a protein of 560 amino acids, while the Pm4 V2 ORF encodes a predicted protein 136 of 747 amino acids. As mutations in the mutually exclusive exons 6 and 7 both abolished 137 *Pm4b*-based mildew resistance, we conclude from genetic analysis that both alternatively 138 spliced transcripts and their encoded protein isoforms are needed for *Pm4*-mediated 139 resistance. 140

We examined the expression of *Pm4\_V1* and *Pm4\_V2* on the wild-type *Pm4b* wheat
genotype Fed-*Pm4b* after infection with powdery mildew, and the expression of the two
transcripts did not significantly differ from each other after mock- and *Bgt96224*-infection.
However, the expression of both transcripts was reduced significantly at early infection
stages between 12 and 36 hai, suggesting that mildew infection downregulates *Pm4*

expression transiently (Fig. 1e). Nearly identical levels of both transcripts suggest that
 *Pm4b\_V1* and *Pm4b\_V2* have a similar contribution to resistance.

## 148 Pm4b confers resistance when stably transformed into a susceptible wheat background To test if the cloned *Pm4b* candidate gene was sufficient to confer resistance to wheat 149 powdery mildew, we stably co-transformed the Bgt96224-susceptible wheat variety Bobwhite 150 151 S26 with the two full-length cDNAs of *Pm4b\_V1* and *Pm4b\_V2* (Fig. 2a). All tested transgenic T0 plants contained both the *Pm4b V1CDS*- and *Pm4b V2CDS* transgenes 152 153 indicating complete co-transformation. The T0 plants were self-fertilized, and four events were chosen at random for T1 family infection with *Bgt96224*. The three transgenic events 154 T1Pm4b V1V2CDS-3, T1Pm4b V1V2CDS-25 and T1Pm4b V1V2CDS-52.1 showed a 3:1 155 156 transgene segregation ratio, suggesting the presence of a single insertion site of Pm4b V1V2 CDS. In contrast, we detected the presence of both transgenes, 157 158 *Pm4b\_V1CDS*- and *Pm4b\_V2CDS*, in all T1 plants from family T1Pm4bV1V2CDS-52.2, 159 indicating the presence of the transgene at least at two insertion sites. Importantly, presence of the two transgenes segregated with resistance to Bgt96224 in T1 families (Fig. 2b). We 160 advanced selected T1 plants to the T2 generation for further analysis. T2 plants expressing 161 *Pm4b\_V1* and *Pm4b\_V2* also showed resistance to *Bgt* isolates *Bgt96224* and *Bgt94202*, 162 (Fig. 2c and Supplementary Table 3). The analyzed T2 plants showed higher *Pm4* 163 expression levels (Pm4b V1 between 1.65- and 44.05-fold; Pm4b V2 between 0.67- and 164 62.71-fold) compared to the endogenous *Pm4b* gene in line Fed-*Pm4b*. However, they were 165 all susceptible to the Pm4a/b- virulent BqtJIW2 and Bqt97251 isolates (Fig. 2c and 166 167 Supplementary Table 3). These data confirm the race-specific resistance activity provided by the *Pm4* gene, which is unaffected by overexpression in the transgenic lines. Transgenic 168 plants overexpressing both Pm4b\_V1CDS- and Pm4b\_V2CDS transgenes did not 169 170 significantly differ from Bobwhite S26 with respect to measured agronomic traits (Extended Data Fig. 3), which indicates that ectopic defense activation by the *Pm4b\_V1CDS*- and 171 *Pm4b V2CDS* transgenes did not affect plant growth. To further test if both transcript 172

173 variants are equally needed for *Pm4b*-mediated resistance as indicated by the mutant 174 analyses, we individually transformed Bobwhite S26 with full-length cDNA of Pm4b\_V1 or Pm4b V2. Transgenic events T1Pm4b V1CDS-9, T1Pm4b V1CDS-12 and 175 T1Pm4b\_V1CDS-19 were fully susceptible to the Pm4b-avirulent isolates Bgt96224 and 176 Bgt96202 (Extended Data Fig. 4a and Supplementary Table 4). The analyzed T1 plants 177 178 overexpressing *Pm4b* V1 showed higher *Pm4b* V1 expression levels (between 1.4- and 3.9fold) compared to the endogenous *Pm4b* V2 transcript in line Fed-*Pm4b*. Similarly, we 179 selected three transgenic events overexpressing *Pm4b V2*. T2Pm4b V2CDS-6, 180 181 T1Pm4b V2CDS-24 and T1Pm4b V2CDS-29, all of which were fully susceptible to Bat96224 and Bat94202. The analyzed T1 plants overexpressing Pm4b V2transcript 182 showed higher *Pm4b* V2 expression levels (between 1.1- and 20.2-fold) compared to the 183 endogenous Pm4b\_V2 transcript in line Fed-Pm4b (Extended Data Fig. 4b and 184 Supplementary Table 4). These data from individual transformation of the two alternative 185 186 transcripts confirm that both variants must be present to confer resistance, a finding that is in 187 agreement with the mutant analysis.

Silencing of *Pm4b\_V1* or *Pm4b\_V2* splicing variants compromises powdery mildew
 resistance in Fed-*Pm4b*

To further test *Pm4b*-mediated resistance to powdery mildew through VIGS, we designed

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silencing constructs for either of the two Fed-*Pm4b* splicing variants (Fig. 2d). Both 191 constructs targeting *Pm4b\_V1* or *Pm4b\_V2* resulted in susceptibility of the *Pm4b*-containing 192 193 Fed-*Pm4b* wheat genotype, visible as large leaf areas covered by sporulating mildew colonies (Fig. 2d). A comparison of mRNA expression by qRT-PCR in Fed-Pm4b leaves 194 infected with BSMV: Pm4b\_V2 with Fed-Pm4b plants infected with wild type virus BSMV: y 195 showed a significant decrease of expression levels of *Pm4b* V2 transcripts. Interestingly, the 196 197 expression of *Pm4b\_V1* decreased also after silencing of *Pm4b\_V2*, likely because of the formation of secondary siRNA targeting the mRNA sequence shared by both splicing 198 variants<sup>26</sup>. However, no decrease of *Pm4b V1* or *Pmb V2* expression was observed in 199

BSMV:  $Pm4b_V1$ -infected Fed-Pm4b plants, suggesting that this construct was less efficient in directing silencing<sup>27</sup> (Fig. 2e). We conclude that the specific targeting of either  $Pm4b_V1$ or  $Pm4b_V2$  expression through VIGS compromised Pm4b-mediated resistance.

#### 203 The *Pm4* gene encodes a putative chimeric kinase-MCTP protein

Pm4b V1 and Pm4b V2 proteins share the first five exons, predicted to encode a kinase 204 205 domain with serine/threonine specificity (S\_TKc, Fig. 3a,d and Extended Data Fig. 5), but they differ in their C-terminus. Pm4b V1 isoform has a single C2C domain, while Pm4b V2 206 207 contains a C2D domain coupled to a phosphoribosyl transferase C-terminal domain (PRT\_C) 208 with two transmembrane domains (Fig. 3a,c). Pm4b\_VF, a hypothetical protein with a combination of all domains of the two isoforms with protein topology S TKc-C2C-C2D-209 210 PRT C is similar to proteins containing multiple C2-domain and transmembrane region(s) (MCTPs)<sup>28,29</sup>. However, the S TKc domain is absent in MCTPs and Pm4b VF only has the 211 212 C2C and C2D-PRT\_C terminal domains, contrary to the highly conserved domain topology 213 observed in MCTP proteins with three or four C2 domains and a PRT C domain. Domain Pm4b C2D is more conserved than Pm4b C2C compared to Arabidopsis MCTPs C2 214 domains (Extended Data Fig. 6a,b). The closest Arabidopsis MCTP homologue of Pm4b\_VF 215 216 is MCTP6 (Extended Data Fig. 6c) that contributes to flowering time control cooperatively with MCTP1<sup>30</sup>. 217

The presence of all key conserved residues<sup>18,31</sup> in Pm4b-S\_TKc (Extended Data Fig. 5) 218 suggests that it is a functional kinase. Besides, four EMS-derived susceptible mutants 219 (pm4b m207, pm4b m293, pm4a m398.1 and pm4b m291) had missense mutations of key 220 221 conserved residues, implying that Pm4b-S\_TKc is critical for *Pm4b*-mediated powdery mildew resistance (Extended Data Fig. 5). The closest Arabidopsis homologue to the core 222 223 kinase domain of Pm4b is CRK6 (AT4G23140), a cysteine-rich receptor-like kinase that confers resistance to *Pseudomonas syringae* when overexpressed<sup>32,33</sup>. Interestingly, the 224 barley orthologue of CRK6, HvCRK1, is involved in ROS-mediated basal resistance against 225 powdery mildew<sup>34</sup>. Furthermore, some of the phylogenetically closest kinase-containing 226

resistance proteins to Pm4b (Supplementary Fig. 1) confer resistance to biotrophic
 pathogens in wheat and barley<sup>18,20,21,35</sup>.

C2 domains are protein signaling motifs with a Ca<sup>2+</sup>-binding region and a polybasic cluster 229 involved in membrane docking<sup>36,37</sup>. Only Pm4b\_C2D might potentially bind Ca<sup>2+</sup> based on 230 the presence of three conserved aspartate residues and two conserved substitutions 231 232 (glutamine and asparagine) (Extended Data Fig. 7). The C2C domain might be involved in interaction with phosphoinositides, although it does not contain the characteristic positively 233 234 charged and aromatic residues in the polybasic cluster but conservative substitutions by 235 amino acids with similar physicochemical properties (Supplementary Fig. 2a). Finally, Pm4b V2 is predicted to have two transmembrane domains highly conserved with 236 Arabidopsis MCTPs-TM domains (Supplementary Fig. 2b). Notably, Pm4b V2 has a tandem 237 duplication between the transmembrane domains absent in Arabidopsis MCTPs 238

239 (Supplementary Fig. 2b).

# 240 Allelic variations of the *Pm4* locus

To facilitate the use of *Pm4* in breeding, we designed a diagnostic marker based on *Pm4b* 241 sequences, and verified the presence of the *Pm4* locus and its allelic forms in Fed*Pm4a*, 242 Fed-Pm4b and Tm27d2 (Pm4d) after full-length amplification and Sanger sequencing (Fig. 243 3b). We tested the *Pm4* haplotype-specific marker in a global wheat collection of 512 244 245 accessions, among which the Pm4a allele was absent, whereas Pm4b and Pm4d were detected in 19 and 9 genotypes, respectively. Besides, three new *Pm4* alleles, tentatively 246 247 denoted as *Pm4f*, *Pm4g* and *Pm4h*, were discovered (Fig. 3b). Heterogenic genetic 248 backgrounds with presence of other resistance genes possibly mask the effect of these Pm4 alleles. Nevertheless, we observed that *Pm4b*- and *Pm4d*-containing lines are resistant to 249 250 Bat94202, Bat96224, Bat97223 and Bat97266 but susceptible to BatJ/W2, the same resistance pattern observed in the Fed-Pm4a and Fed-Pm4b NILs. These phenotyping data 251 suggest the functionality of *Pm4b* and *Pm4d*. However, *Pm4f*- and *Pm4g*-containing lines 252 253 were mostly susceptible to the tested *Bgt* isolates, implying that those are susceptible alleles of *Pm4.* Finally, the *Pm4h* allele had a very similar resistance spectrum compared to *Pm4b*and *Pm4d*-containing genotypes and seems to be active (Supplementary Table 5). *Pm4*alleles contain single SNPs and/or combinations of shared SNPs affecting mainly the kinase
domain (Fig. 3b). Intriguingly, most of the SNP lead to amino acid changes in the S\_TKc and
transmembrane domains (Fig. 3b,e,f).

#### 259 **Pm4b\_V1 and Pm4b\_V2 form an ER-associated complex**

We examined the subcellular localization of eGFP- and TagRFP-tagged Pm4 individual 260 isoforms co-expressed with characterized markers<sup>38-40</sup>. eGFP-Pm4b\_V2 colocalized with the 261 mCherry-tagged endoplasmic reticulum (ER) marker (Pearson correlation coefficient 0.768 ± 262 0.02, n = 12) (Fig. 4b and Supplementary Fig. 3). Notably, MCTPs proteins also contain 263 C2C/C2D and PRT-C domains and localize to the ER as well<sup>29</sup>. This ER-localization has 264 265 been proposed to be mediated by the presence of transmembrane domains embedded in the 266 PRT\_C domain<sup>29</sup>, which both Pm4V2 and MCTPs share. In contrast, Pm4b\_V1 lacks the 267 PRT C domain and colocalized with the mCherry-tagged cytosol marker (Pearson correlation coefficient  $0.765 \pm 0.023$ , n = 12) (Fig. 4a and Supplementary Fig. 3). These 268 results are in line with localization experiments done with truncated MCTPs proteins, where it 269 270 was demonstrated that the PRT\_C domain is essential for the association with the ER network<sup>29</sup>. Co-infiltration experiments of eGFP- and TagRFP-Pm4b\_V1 and Pm4b\_V2 271 revealed a colocalization pattern in the ER (Pearson correlation coefficient 0.765 ± 0.028, n 272 = 12 and  $0.782 \pm 0.030$ , n = 10) (Fig. 4c and Supplementary Fig. 3). This suggests that 273 Pm4b V2 recruits Pm4b V1 from the cytosol to the ER, possibly by forming an ER-274 275 associated complex.

To test for potential Pm4b\_V1 and Pm4b\_V2 homo and heteromeric protein interactions we first performed co-immunoprecipitation assays. HA-Pm4b\_V2 co-immunoprecipitated with the Flag-Pm4b\_V2 protein and Pm4b\_V1-HA was pulled-down with the Pm4b\_V1-Flag tagged protein, suggesting the existence of a multimeric complex. Importantly, the Pm4b\_V1 and Pm4b\_V2 proteins associated with each other in a specific manner, as HA-Pm4b\_V2 281 and Pm4b V1-Flag were co-immunoprecipitated (Fig. 4d and Extended Data Fig. 8). These data indicate that Pm4b\_V2 and Pm4b\_V1 form part of the same complex in vivo. To further 282 test if the two isoforms interact with themselves and each other, we performed luciferase 283 complementation imaging (FLuCI) assays<sup>41</sup>. We found significantly higher luciferase signals 284 in the Pm4b\_V1/Pm4b\_V1 and Pm4b\_V2/Pm4b\_V2 samples compared to the negative 285 286 controls (Fig. 4e,f). Compared with controls lacking either partner, samples including both Pm4 V1 and Pm4 V2 displayed a significant increase in luciferase signal (Fig. 4g). 287 Interestingly, only N-terminally-tagged N-LUC or C-LUC Pm4b\_V2 showed significantly 288 289 higher luciferase signals, suggesting that domain topology of the C-terminal part of the 290 Pm4b V2 protein play a critical role in the heteromerisation with Pm4b V1. To further test whether the two Pm4b variants preferentially establish homo or heteromeric protein 291 292 interactions, we co-expressed in equal amount the fluorescence tagged Pm4b\_V2 protein 293 variant together with Pm4b\_V1 / Pm4b\_V1 showing high luciferase signal. Similarly, Pm4b V1 was co-expressed with Pm4b V2 / Pm4b V2. In both cases there was a strong 294 295 reduction of the luciferase signal. This indicates that Pm4b V1 and Pm4b V2 protein 296 variants preferentially establish heteromeric rather than homomeric interactions (Extended Data Fig. 9). 297

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299 Evolutionary origin of the *Triticeae*-specific *Pm4*-like gene family

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We found 18 Pm4 homologues encoding intact full-length Pm4\_V1- and Pm4\_V2-like 301 302 proteins exclusively in various Triticeae species (Supplementary Table 6). Pm4 homologues 303 are present on homeologous group 2 chromosomes of wheat relatives' rye and barley as well as on A, B and D genomes of diploid, tetraploid and hexaploid wheats (Supplementary 304 305 Fig. 4a,b and Supplementary Table 6). Pm4 homologues underwent complex evolutionary 306 changes as their clustering did not correspond to 1A, 1B and 1D homologues (Supplementary Fig. 4a,b). Besides, *Pm4* is absent in the wheat reference genome 307 308 sequence of cv. Chinese Spring  $(CS)^1$ , which also lacks a susceptible *Pm4* allele or a

homologue, given the low similarity (< 70%) of the CS homologue to *Pm4*. Finally, among
the accessions sequenced in the 10+ Wheat Genomes Project genomes
(http://www.10wheatgenomes.com, https://wheat.ipk-gatersleben.de//), cv. SYMattis
contained the *Pm4d* allele at the distal region of 2AL chromosome arm (Supplementary Fig.
5).

314 *Pm4b* apparently evolved in multiple steps, involving a fusion of gene fragments,

duplications and subsequent losses and gains of specific sequences. The gene encoding the

closest homolog of the C2 domain of *Pm4b* in Chinese Spring is TraesCS2A01G557900,

317 which is located approximately at position 761 Mb on chromosome 2A, near the position

318 where *Pm4b* maps in SYMattis, and encodes a canonical MCTP protein. The identification of

a *Pm4b* homolog in barley indicates that the fusion event occurred already in the *Triticeae* ancestor.

321 We propose that a 3' segment of the ancestor of TraesCS2A01G557900 was duplicated and fused to a gene fragment encoding a kinase domain. Such partial gene duplications to 322 nearby loci can be the result of double-strand break repair<sup>42</sup>. This led to an intermediate form 323 (*Pm4int*) that encodes a kinase in its 5' kinase and three C2 domains in its 3' (Figure 5a). 324 Interestingly, we found this intermediate form on chromosome 2 in both reference genomes 325 for barley<sup>43</sup> (cv. Morex) and wheat<sup>1</sup> (cv. Chinese Spring). Our data indicate that *Pm4int* 326 already encodes two different transcripts analogous to those of *Pm4b*. This is in contrast to 327 the donor C2 TraesCS2A01G557900 which is a single long exon. *Pm4int* was then 328 329 duplicated, giving rise to the *Pm4b* ancestor gene. This gene subsequently lost a segment of exon 6 encoding the first C2 domain and instead acquired a sequence that is unique to 330 *Pm4b* (Figure 5a,b). Interestingly, all three genes (the donor of the C2 domains, *Pm4int* and 331 332 *Pm4b*) are still all present in a  $\sim$ 1.2 Mb region on barley chromosome 2.

Phylogenetic analysis of the C2 domains shows that *Pm4b* and *Pm4int* evolved from the

ancestor of TraesCS2A01G557900 (and its barley homolog *HORVU2Hr1G126730*, Fig. 5c).

335 The emergence of *Pm4b* from *Pm4int* apparently occurred soon after, and the phylogenetic

tree suggests that there may have been some subsequent gene conversion(s) as the *Pm4b*and *Hv2HG0181350* do not cluster together (Fig. 5c). Molecular dating using fourfold
degenerate sites suggest that *Pm4int* and *Pm4b* emerged about 20 million years ago.
Consequently, sequence conservation between *Pm4int* and *Pm4b* is limited to CDS while
introns are strongly reshuffled (Fig. 5b). Furthermore, branch lengths in the phylogenetic tree
indicate that *Pm4b* and *Pm4int* evolved more rapidly than the donor of the C2 domain (Fig.
5c).

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# 344 Discussion

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We cloned through MutChromSeq<sup>24</sup> the wheat powdery mildew resistance gene Pm4b,

347 whose functional identity was confirmed by mutagenesis, VIGS and transgenic

348 complementation. While *Pm4b* is relatively widespread in the hexaploid wheat gene pool, the

349 reference genome of wheat genotype Chinese Spring shows a haplotype with complete

absence of a *Pm4* allele or homolog.

*Pm4* is a valuable gene for use in disease resistance breeding as *Pm4* alleles convey
 resistance to *Bgt* isolates in economically relevant wheat-growing areas, such as China and
 USA. The *Pm4* haplotype diagnostic marker developed here will facilitate gene deployment
 in breeding programs aiming at achieving its long-term effectiveness, for instance, by
 targeted stacking of *Pm4* alleles matching the corresponding virulence profile of *Bgt* isolates<sup>44</sup>.

*Pm4b* race-specific action was conserved in transgenic lines, confirming that overexpressing
both *Pm4b\_V1* and *Pm4b\_V2* did not result in unspecific auto-activity. The molecular basis
of race-specificity is well understood in direct or indirect recognition in NLR-based
resistance<sup>14,45</sup>. However, given the novel domain architecture of Pm4, the information on
NLR-based specificity cannot be easily applied. However, natural diversity of the alleles at
the *Pm4* locus reveals some molecular determinants contributing to race-specificity.

Possibly, the two amino acid polymorphisms within the activation loop of the S\_TKc domain
are key determinants of specificity.

Microscopic observations revealed that *Pm4*-mediated resistance is phenotypically similar to the canonical NLR-based resistance and is associated with epidermal cell death, although at significantly lower levels. HR can be activated via different cellular pathways<sup>46</sup>, and identification of Pm4 interacting partners and downstream signaling components will support the characterization of *Pm4*-mediated resistance at the mechanistic level. *Pm4* resistance is based to a large extent on pre-penetration resistance suggesting a rapid and efficient host response upon recognition of the mildew pathogen.

372 Pm4 undergoes constitutive alternative splicing (AS) generating Pm4\_V1 and Pm4\_V2 373 splicing variants. While several *NLR* genes were found to undergo AS under pathogen attack via intron retention or in untranslated regions<sup>47,48</sup>, in *Pm4* we found splicing of mutually 374 375 exclusive exons. Canonical NLR genes undergoing AS usually generate truncated proteins without a clear biological function. In many of those cases it has been shown that alternative 376 variants are not required for resistance, as in the case of the flax  $L6^{49}$ , tomato  $BS4^{50}$ , rice 377 *RGA5*<sup>51</sup> or the wheat resistance genes *WKS1*<sup>52</sup> and *Lr10*<sup>53</sup>. On the other hand, resistance 378 provided by the tobacco N<sup>54</sup>, the Arabidopsis RPS4<sup>55</sup> and the Medicago truncatula RCT1<sup>56</sup> 379 resistance genes depends on AS. In these cases, full immunity only occurs when both 380 381 regular and alternative transcripts are present, which are subjected to a dynamic abundance ratio under pathogen attack (the case of the N<sup>54</sup> or RPS4<sup>55</sup> genes). In contrast, Pm4b\_V1 382 383 and  $Pm4b_V2$  show identical expression levels, suggesting an equal contribution to 384 resistance. Importantly, based on the mutant analysis, both transcripts and their encoded protein isoforms are needed for resistance. Indeed, the mutations in either Pm4b\_V1 or 385 *Pm4b* V2 led to full susceptibility whereas in the case of  $N^{54}$ , *RPS4*<sup>55</sup> or *RCT1*<sup>56</sup> genes, the 386 absence of alternative splicing variants did not result in susceptibility but in incomplete 387 388 resistance, or the overexpression of one transcript variant led to full resistance, like the RCT1 case<sup>56</sup>. 389

390 Pm4 encodes a putative kinase-MCTP protein likely resulting from a gene fusion event between a serine/threonine kinase and the C-terminal part of a member of the MCTPs 391 392 family. Pm4 homologs are found in different Triticeae species but are absent in other grasses 393 within the subfamily *Pooideae* such as rice and *Brachypodium*, suggesting a gene fusion event in the ancestor of the Triticeae. Homology-based comparison of the Pm4 core kinase 394 395 domain with kinase-containing proteins known to be involved in plant immunity points to the functionality of the Pm4 kinase domain. The Pm4 kinase belongs to the RCLK family, many 396 397 of whose members have been described to be involved in disease resistance<sup>57</sup>.

RCLK family members such PBS1 and PBS1-like (PBL) proteins transduce immune signals 398 from the plasma membrane<sup>58,59</sup> and are also targets of bacterial effectors<sup>59-61</sup>. Similarly, the 399 kinase domain of Pm4 could be targeted by the specific AvrPm4 effector, inducing a defense 400 401 reaction. Alternatively, the MCTP domain might be the specific sensor detecting effector manipulation at the ER. In this model, Pm4b\_V2 would be the sensor and Pm4b\_V1 would 402 403 be a helper protein, similar to NLR-based interactions with sensor and helper proteins<sup>62</sup>. 404 Finally, at this stage we cannot exclude the involvement of an NLR, similar to the Prf/Pto system in tomato and the above-mentioned PBS1 guarded by the NLR RPS5<sup>61,63,64</sup>. This 405 406 NLR might be genetically redundant and functionally non-polymorphic in wheat as it was 407 neither identified by genetic mapping nor by mutagenesis.

The Arabidopsis protein MCTP1/FTIP interacts via C2 domains with FT, a 175-amino acid 408 length protein part of the mobile flower-promoting signal that promotes the transition from 409 410 vegetative growth to flowering<sup>65</sup>. It is known that after a fusion event, the resulting gene may acquire a new function through neofunctionalization<sup>66</sup>. It is thus tempting to propose that one 411 of the C2 domains present in Pm4 binds the powdery mildew effector to further trigger 412 413 disease resistance. Indeed, there are experimental data that might support this hypothesis. For instance, the pepper (*Capsicum*) C2 domain-containing protein SRC2-1 interacts with 414 the *Phytophthora* capsici INF1 elicitin (*PcINF-1*) leading to PcINF-1-induced immunity<sup>67</sup>. 415 416 Based on the available information along with the work reported here, we present a working

417 model of how Pm4 operates. In this model, Pm4\_V1 and Pm4\_V2 are in a resting state in the absence of the pathogen forming an ER-associated heterocomplex. After infection by the 418 powdery mildew pathogen (Fig. 6a), there is a rapid, race-specific induction of pre-haustorial 419 resistance in presence of the *Pm4b* gene. We propose that low levels of the yet unknown 420 AvrPm4 effector released at the early stage of haustorium formation (12-24 hai) results in 421 422 *Pm4b*-mediated, papillae-based pre-haustorial resistance (Fig 6a). At the haustorial stage (48 hours), there is a massive release of the AvrPm4 effector inducing a stronger Pm4-423 424 mediated defense reaction resulting in HR. In both the early and weak, as well as the later 425 and strong reaction we assume a direct interaction of Pm4 and AvrPm4. However, the signaling output would be different due to different amounts of AvrPm4 which might bind to 426 one of the C2 or S TKc domains of either Pm4 variant, resulting in conformational changes 427 428 of the heteromeric complex, leading to activation of the kinase and disease resistance (Fig. 429 6b). The identification of corresponding effector(s) recognized by Pm4 will be another key 430 element to understand the biological and molecular function of the S TKc MCTP based 431 mechanism conferring race-specific resistance to wheat pathogens.

ER localization of Pm4b is likely due to the presence of the C-terminal part of a MCTP 432 protein. Extensive work done on Arabidopsis has shown that MCTPs are inserted into the ER 433 via their transmembrane region (TMR)<sup>29</sup> as we assume for Pm4b V2 as well. Likewise, the 434 cytosolic localization of Pm4\_V1 (lacking TMR) is in line with the localization observed in 435 MCTPs devoid of TMR<sup>29</sup>. Finally, we have shown that Pm4b V1 and Pm4 V2 interact with 436 themselves and each other. We hypothesize that C2 domains play an important role in these 437 438 interactions. Work done in Arabidopsis has shown that C2 domains are responsible for 439 MCTP physical interaction with other proteins, such as MCTP15/QKY with the receptor-like kinase STRUBBELIG<sup>69</sup> and binding to lipids and membrane contact sites<sup>29</sup>. 440

The cloning of the *Pm4* gene broadens our understanding of both immune receptor
architecture and the mechanisms of race-specific activation of the plant immune system.

443 Pyramiding resistance genes that operate by different mechanisms possibly increases the

- 444 durability of resistance gene combinations<sup>70</sup>. The chimeric nature of Pm4 with a MCTP
- domain reveals a potentially novel biochemical context of resistance activation and expands
- the toolkit available to breeders for the design of resistance breeding strategies.

# 448 Online methods

#### 449 Wheat germplasm, wheat powdery mildew and infection experiments

450 The susceptible wheat cultivar Federation (GRIN accession number Cltr47341; with

451 pedigree Purplestraw 14A/Yandilla), its near-isogenic lines (NILs),

452 Khapli/8\*Chancellor//8\*Federation (derived from Federation BC<sub>8</sub> to Khapli/8\*Chancellor) and

453 Federation/W804 (derived from Federation BC<sub>7</sub> to W804) were used in the present study to

454 molecularly identify *Pm4a* and *Pm4b*. Khapli/8\*Chancellor//8\*Federation, here denoted as

455 Fed-*Pm4a*, harbors the *Pm4a* allele, whose original donor line is Khapli, a tetraploid *Triticum* 

456 *turgidum* wheat emmer from which the *Pm4a* gene was transferred to the hexaploid wheat

457 cultivar Chancellor<sup>23</sup>. Federation/W804, denoted here as Fed-*Pm4b*, harbors the *Pm4b* allele

458 introgressed from the original donor line W804, to where the *Pm4b* allele was transferred

459 from a tetraploid *T. carthlicum* genotype<sup>22</sup>. Finally, the wheat genotype Tm27d2, a *Triticum* 

460 *monococcum*-derived resistant hexaploid line reported to have the *Pm4d* allele<sup>71</sup> was used to

study allelic diversity of the *Pm4* gene. Federation\*4/Ulka (derived from Ulka BC<sub>3</sub> to

462 Federation), here denoted as Fed-*Pm2*, carries the *Pm2* resistance gene and was used to

463 compare the resistance reaction at the microscopic level with Fed-*Pm4a* and Fed-*Pm4b*.

464 Finally, a global wheat collection of 512 genotypes, the Whealbi collection, representing a

wide spectrum of wheat genetic diversity<sup>72</sup> was used to study the presence of the *Pm4* locus.

466 Detailed passport information is available at

467 https://urgi.versailles.inra.fr/download/iwgsc/IWGSC RefSeq Annotations/v1.0/iwgsc refseq

468 <u>v1.0 Whealbi GWAS.zip</u>

469 Blumeria graminis f. sp. graminis (Bgt) isolates Bgt96224, Bgt94202, BgtJIW2 and Bgt97251

- 470 were used for infection tests aimed at the molecular identification and further
- 471 characterization of the *Pm4* gene because of their avirulence/virulence pattern on *Pm4a* and

472 *Pm4b. Bgt96224* and *Bgt94202* are avirulent (no visible symptoms observed) on the *Pm4a/b* 

- 473 lines while *BgtJIW2* and *Bgt97251* are both virulent (leaves fully covered by mycelia). To
- 474 investigate and compare resistance spectra of *Pm4a* and *Pm4b* against a broad variety of

globally collected wheat powdery mildew isolates, infection tests were performed on Fed-*Pm4a* NIL and *Pm4b* NIL Fed-*Pm4b* with 108 genetically diverse contemporary *Bgt*isolates<sup>73,74,75</sup> (Supplementary Table 1).

Plants were grown and challenged with appropriated *Bgt* isolates depending on the
experiment as previously described<sup>24</sup>. Disease levels were assessed 7-9 d after inoculation
as one of five classes of host reactions: R = resistance (0-10% of leaf area covered), IR (1025% of leaf area covered), I (25-50% of leaf area covered), IS (50-75% of leaf area covered)
and S (>75% of leaf area covered).

## 483 Microscopic analysis of powdery mildew infection

484 Infected leaf segments were collected two and six days post infection (dpi) and stained for reactive oxygen species using the 3,3'-diaminobenzidine (DAB)-method<sup>76</sup>. Leaf segments 485 486 were then fixed<sup>77</sup> and aerial fungal structures were stained for 45 s using 0.25% Coomassie 487 Brilliant Blue (0.15% in EtOH absolute) followed by three washing steps with  $H_2O$ . Microscopic observations were based on five biological replicates, for each of which 100 A-488 and B-type epidermal cells<sup>78</sup> with only one attempted penetration were used for the 489 490 evaluation. Using a conventional bright-field microscope (Leica DM LS phase), powdery mildew-wheat interactions were scored based on three categories: (i) early arrest of conidial 491 growth in the absence of hypersensitive cell-death (HR) at the pre-penetration stage without 492 493 haustorium formation, (ii) epidermal cells penetrated with a visible haustorium and clear signs of HR (iii) established colonies, with haustorium and production of secondary hyphae 494 495 but not signs of HR.

### 496 Generation and screening of EMS-induced *Pm4a* and *Pm4b* mutants

Mutants were generated treating Fed-*Pm4a* and Fed-*Pm4b* seeds as previously described<sup>24</sup>.
An infection test with the *Pm4al b*-avirulent isolate *Bgt96224* was done to select potential *pm4a,b* EMS-induced mutants. From a screen of approximately 6,000 M<sub>2</sub> seedlings, we
isolated eighteen and twenty-eight putative *pm4a* and *pm4b* mutants, respectively. Progeny

test to confirm susceptibility to *Bgt96224* and genotyping with the previously reported *Pm4a* co-segregating marker STS-BCD1231<sup>79</sup> discarded some of mutants as either they turned out to be resistant or they did not amplify for the STS-BCD1231 marker, a sign that a big chromosomal fragment could have been lost after the EMS treatment. At the end, a total of 14 and 18 *pm4a* and *pm4b* mutants, respectively, whose susceptibility to the *Pm4a/b*avirulent *Bgt96224* isolate was confirmed in the M<sub>3</sub> generation based on ten different M<sub>3</sub> plants from each M<sub>2</sub> family.

# 508 Primer design and in-house sequencing

509 All primers used on this study were designed using the Primer blast tool

510 (https://www.ncbi.nlm.nih.gov/tools/primer-blast/) and can be found in Supplementary Table

511 7. In-house Sanger sequencing to check integrity of sequences and constructs was

512 performed on an ABI 3730 (Thermo Fischer Scientific, Waltham, Massachusetts, USA).

### 513 *Pm4* allele mining

The Whealbi collection was screened for the presence of the *Pm4* locus using the *Pm4* 514 haplotype-specific marker JS717xJS718. Given the difficulty of amplifying the full-length 515 genomic fragment of *Pm4* due to the presence of a 4.5 kb intron between exons 5 and 6 that 516 517 greatly reduced PCR efficiency, we decided to amplify the gene in two parts. The first part corresponds to the genomic region spanning exons 1 to 5 and the second part to exons 6 to 518 519 7. To amplify exons 1 to 5, a long range PCR was performed using the primers 520 JS256xJS257 followed by a nested PCR with JS251xJS257. PCR amplification was done using KAPA Hifi HotStart Polymerase (KK2502, Kapa Biosystems) following manufacturer's 521 522 recommendations and with an annealing temperature of 60°C and extension time of 2:00 min. The PCR products were sequenced with the internal primers GH382, GH384, GH385 523 and JS255. For the amplification of the second part of the gene, a long range PCR using the 524 primers JS278xJS261 followed by a nested PCR with JS278xGH407 was done similarly to 525 the PCR dedicated to amplify the first part of the gene but with an annealing temperature of 526

63°C and an extension time of 3:00. The PCR products were sequenced with the internal
primers JS280, JS292, GH387, GH397 and GH402.

## 529 Assessment of alternative splicing of *Pm4b* mRNA

A first *in silico* annotation of the *Pm4* gene was done based on transcript information from the *Ae. tauschii* gene AET2Gv21296200, given the lack of RNA-seq data from a *Pm4b*containing genotype and the absence of the gene in the Chinese Spring bread wheat reference genome. We elucidated the genomic structure and splicing pattern of the *Pm4b* gene following a two-steps approach.

First, we perform a rapid amplification of cDNA ends (RACE) to determine the transcriptional 535 536 start (5' RACE) and end (3' RACE) of the Pm4b gene. 3'- and 5'-UTR sequences of Pm4b were identified by using the SMARTer<sup>™</sup> RACE cDNA Amplification Kit (634923; Clontech) 537 according to the protocol using 40 ng of magnetic bead purified and eluted wheat mRNA as 538 539 described for RT-qPCR. For reverse transcription of cDNA, the 3' SMART CDS Primer II A was replaced by primer GH438 in the 5' RT reaction. Subsequently the same reaction 540 containing the tailed first strand cDNA could be used for both, 3' and 5' race PCR. 5' RACE 541 542 PCR reaction was made with 2 µl of 1:5 diluted cDNA in a 20µl reaction with KAPA2G Robust PCR Kit (KK5501, Sigma-Aldrich, St. Louis, Missouri, USA) and buffer B, gene 543 specific reverse primer GH432 and the provided UPM primer in the Kit. 30 cycles where run 544 545 according to the touchdown PCR program 1 described in the SMARTer<sup>™</sup> RACE Kit manual. On the other hand, 3' race PCR reaction was made with 4 µl of 1:5 diluted cDNA in a 20µl 546 reaction with KAPA2G Robust PCR Kit and buffer B, gene specific forward primer GH377 547 548 and a universal reverse primer GH439. After initial denaturation at 95°C for 3 min, a touchdown PCR protocol with 10 cycles of 95°C for 15 secs, 68°C (-0.8°C/cycle) for 30 secs, 549 550 72°C for 30 secs, then 25 cycles at 95°C for 15 secs, 61°C for 15 secs, 72° for 30 secs was performed with a final extension at 72° C for 5 min. The obtained 3' and 5' race PCR 551 fragments where gel excised, cloned and the sequenced by Sanger sequencing to detect the 552 553 UTR's. Based on 5'RACE reactions, we could confirm the presence of at least 182-bp 5'UTR

consisting split in two exons. The first one starts spans positions 1'028 to 862 bp before start
codon. The second one is a small 16-bp string before start codon. Within this 5' UTR, no
alternative start codons were found. The 3'UTR of Pm4b\_V1 is at least 270 bp in length
while the one of Pm4b\_V2 is 154 bp in length.

558 Second, guided by the 5' and 3' UTRs, we designed primers sitting on both UTRs to study

559 gene structure and splicing. We only found Pm4b\_V1 and Pm4b\_V2 transcripts variants. The

amplification of Pm4b V1 was achieved using the primers GH398 x GH399 followed by a

561 nested PCR with GH400 x GH401. PCR products were sequenced using primers GH382,

562 GH385, GH387, GH397, JS233 and JS293. For the case of Pm4b V2, transcript

563 accumulation was confirmed by PCR amplification using the primers GH398 x GH407

followed by a nested reaction with primers GH400 x GH407. PCR product was sequenced

with the internal primers GH382, GH385, GH387, JS233, JS280, JS292, JS298 and JS540.

566 PCR amplifications were done using KAPA Hifi HotStart Polymerase (KK2502, Kapa

567 Biosystems) with an annealing temperature of 60°C and extension time of 2:30 min and 3:00

568 min for amplification of *Pm4b\_V1* and *Pm4b\_V2*, respectively.

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# 569 Quantitative Real-Time PCR analysis for detection of *Pm4* expression

570 Expression of *Pm4a/b\_V1* and *Pm4a/b\_V2* was quantified in a reverse transcription,

quantitative real-time PCR (RT-qPCR) assay, using a CFX96 Real-Time System C1000TM

572 Thermal cycler (Bio-Rad, Hercules, California, USA) and according to MIQE guidelines<sup>80</sup>.

573 The reference genes ADP and ZFL were selected based on a geNorm study made on eight

574 genes as previously described<sup>81</sup>. Specificities of amplicons, RT-minus control check, melt

575 curve assessment and efficiency calculation were performed as previously described<sup>82</sup>.

576 Target-specific amplification efficiencies are given in Supplementary Table 8.

577 30 mg leaf material was harvested at the specified time points, shock frozen in liquid nitrogen

578 and stored at -80°. RNA extraction was made with the Dynabeads™ mRNA DIRECT™

Purification Kit (61012, Invitrogen) according to the manufacturer's protocol, with 25 μL of
Oligo (dT) 25 per extraction.

581 First-strand cDNA was synthesized from 40 ng mRNA, using 1/2 reaction of the iScript Advanced cDNA Kit (172-5038, Bio-Rad, Hercules, California, USA). RT-gPCR primers used 582 for the targets *Pm4a/b\_V1* and *Pm4a/b\_V2* and the reference genes *ZFL* and *ADP* are 583 584 shown in Supplementary Table 8. RT-qPCR was performed with 4 µL of 20-fold-diluted cDNA in a total reaction volume of 10 µL in technical duplicates using KAPA SYBR® FAST 585 qPCR Master Mix (KK4601, Sigma-Aldrich, St. Louis, Missouri, USA) and 250 μM of each 586 primer. Thermocycling conditions were 95 °C for 20 s, followed by 40 cycles of 95 °C for 3 s, 587 then 63 °C for 20 s for targets *Pm4a/b\_V1* and *ZFL* or 60 °C for 20 s for targets *Pm4a/b\_V2* 588 and ADP. Subsequently a melt curve assessment was performed to exclude detection of 589 590 potential primer dimers. Relative quantities were calculated and normalized to the reference genes ZFL and ADP revealing the calibrated normalized relative quantities (CNRQ) values, 591 592 using the program CFX Maestro (Bio-Rad, Hercules, California, USA). To allow comparison 593 of the expression levels between the two splice variants Pm4a/b V1 and Pm4a/b V2, the RT-qPCR data were calibrated on the basis of plasmid DNA containing the *Pm4 V1* and 594 *Pm4\_V2* construct, respectively. qPCR on equal plasmid concentration showed equal Cq 595 596 values for both targets in the range observed usually for technical replicates (< 0.5 Cq).

#### 597 Wheat transformation

598 The full-length CDS of both splice variants (Pm4b V1CDS: 1.6kb and Pm4b V2CDS: 2.2 kb) were amplified from cDNA with Kapa polymerase (Kapa Biosystems Taq DNA Polymerase 599 600 (Sigma-Aldrich, St. Louis, Missouri, USA) using the JS274, JS276 (Pm4b\_V1CDS) and JS274, JS275 (Pm4b V2CDS) primers and introducing Asc I and Pac I restriction sites, to be 601 602 cloned into the pGY1 vector. Pm4b V1CDS and Pm4b V2CDS were released from the vector pGY1-Pm4b V1/V2 by enzymatic digestion using AscI and PacI (New England 603 Biolabs, Ipswich, MA), to be subsequently cloned into the Asc I and Pac I sites of the 604 605 pAHC17 vector under the control of the maize ubiquitin promoter (ubi) with the nopaline

synthase terminator (nos)<sup>83</sup>. Furthermore, *Not* I restriction sites were introduced into pAHC17
5' in front of the ubi Promoter and after the nos terminator. The gene cassette ubi:PMI was
enzymatically released from the pAHC17 vector backbone using *Hin*d III and *Not* I, while the
gene cassettes ubi:Pm4b\_V1CDS and ubi:Pm4b\_V2CDS only with *Not* I. Equimolar
amounts of each gene cassette was mixed prior to coating with gold particles. As a
selectable marker, the phosphomannose isomerase gene was used<sup>84</sup>.

The hexaploid spring wheat cultivar Bobwhite S26 was transformed through particle 612 bombardment as previously described<sup>81</sup>, Briefly, 1617 immature embryos were isolated from 613 freshly harvested wheat seeds (around 0.5mm, and milkish color), and were co-transformed 614 with ubi:Pm4b\_V1CDS, ubi:Pm4b\_V2CDS and ubi:Pmi gene cassettes by particle 615 bombardment<sup>85</sup>. Primary T0 transformants were regenerated in tissue culture and selected 616 617 on mannose-containing media<sup>86</sup>. We obtained 95 putative transgenic plants, among which, Pm4b\_V1CDS and Pm4bV2\_CDS were detected in 20 T0 plants using specific primers for 618 619 the two cDNAs forward primers located in the sixth (JS295) and the seventh exon (JS297), 620 respectively. For both cases, primer HZ010 located in the nos terminator was used as reverse primer. Both PCRs were performed with the following parameters: 30 cycles of 30s 621 at 35°C 95°C, 15s at 61°C, and 40s at 72°C. Transgenic plants with both the Pm4b\_V1CDS 622 623 and Pm4b V2CDS transgenes were self-fertilized, and four events were chosen at random for T1 family characterization. 624

# 625 Virus Induced Gene Silencing (VIGS)

To specifically silence each splicing variant individually, we focused on exons 6 and 7 of *Pm4b* to define the VIGS targets. To minimize the possibility of off-target silencing, we blasted the coding sequences of exons six and seven against our own sequencing data obtained from flow-sorted chromosome 2A of Fed-*Pm4b* as well as against the reference genome assembly of wheat (Chinese Spring<sup>1</sup>) choosing fragments of 150-250 bp with no homology to other genes. For amplifying Pm4b\_V1\_target\_1 and Pm4b\_V2\_target\_2, primers JS189xJS190 and JS498x499 were used, respectively. Note that primers were 633 designed with Not I and Pac I restriction sites in antisense direction to lead to an antisense insertion in the pBS-BSMV-y vector. Equimolar amount of pBS-BSMV-a, pBS-BSMV-B and 634 pBS-BSMV-y transcripts carrying Pm4b\_V1\_target\_1 or Pm4b\_V2\_target\_2 were used to 635 inoculate full-expanded first leaves of Fed-Pm4b seedlings, using the wild type ( $\gamma$ ) viral 636 genome as control as previously described<sup>87-89</sup>. For in vitro synthesis of viral RNA, the 637 638 Invitrogen™ mMESSAGE mMACHINE™ T7 Transcription Kit (Thermo Fischer Scientific, Waltham, Massachusetts, USA) was used according to the manufacturer's 639 640 recommendations. Seeds from Fed-*Pm4b* cultivar were stratified at 4°C during five days. 641 Seedlings were then placed in a growth chamber (Conviron, Winnipeg, Canada) cycled at 23°C/16°C, 16/8h photoperiod with 60% humidity and a light intensity regime of 350 642 µmol/(s·m<sup>2</sup>). Fed-*Pm4b* plants were inoculated when the first leaf was fully developed as 643 previously described<sup>90,91</sup>. 14 days after virus infection the 3<sup>rd</sup> and 4<sup>th</sup> leaves were detached 644 and infected with the Pm4a/b avirulent isolate Bgt96224, adding 10g/L Benzylaminopurine 645 (BAP)<sup>92</sup> to 0.5% agar plates. 7 days later, powdery mildew phenotypes were documented 646 647 and around 1 cm<sup>2</sup> highly mildew infected leaf pieces were sampled for further gene silencing 648 expression analyses as explained before in the section Quantitative Real-Time PCR analysis for detection of Pm4 expression. 649

## 650 Plasmids constructs for protein interaction and localization studies

651 To generate constructs for the Split-Luciferase complementation assay, cDNA from Fed-*Pm4b* was used to amplify the full-length Pm4b\_V1 CDS with primers JS483 (common 652 forward) and JS486 (stop codon) or JS487 (without stop codon). Likewise, the full-length 653 Pm4b V2 CDS was amplified using primers JS483 and JS484 (stop codon) or JS485 654 (without stop codon). All the fragments were cloned into pENTR/D-TOPO vector (Invitrogen) 655 following manufacturer's recommendations. For the expression clones, the pENTR 656 subclones were recombined into the destination vectors 35S: gwnLUC, 35S: nLUCgw, 35S: 657 gwcLUC, 35S: cLUCgw<sup>41</sup>, using LR Clonase II (ThermoFisher Scientific) following the 658

659 manufacturer's recommendations.

660 To generate constructs for the co-immunoprecipitation assay, similarly to before, entry clones were generated for full-length Pm4b\_V1 CDS using JS483 and JS486 (stop codon) or 661 JS487 (without stop codon) primers. For full-length amplification of Pm4b V2 CDS primers 662 JS483 and JS484 (stop codon) or JS485 (without stop codon) were used. The subclones 663 were then cloned into expression vector pIPKb004<sup>93</sup>, using LR Clonase II (ThermoFisher 664 665 Scientific) and following manufacturer's recommendations. Introduction of genes encoding fusion proteins into the destination vectors was made by site-directed mutagenesis, 666 amplifying the CDS in the expression clones adding HA/Flag tags by PCR with the Primers, 667 668 JS589&JS590 (N-terminal Flag), JS593&594 (C-terminal Flag), JS601&JS602 (N-terminal HA), JS488&JS489 (C-terminal HA). 669

To generate the constructs for fluorescence localization, the pENTR subclones generated for
the Split-luciferase complementation assay were recombined into the expression vectors
35S:pGWB505<sup>38</sup> and 35S: pMpGWB228<sup>94</sup>, by LR Clonase II (ThermoFisher Scientific)
according to manufacturer's recommendations. Likewise, the mRFP-fused cytosolic
localization sequence (pGWB455<sup>38</sup>), ER-marker (ER-ck, CD3-959<sup>39</sup>) and plasma membranemarker (35S:REM 1.2 m\_RFP<sup>40</sup>) were cloned into *A. tumefaciens* GV3101.

# 676 Agroinfiltrations

677 Binary plasmids were transformed via freeze-thaw approach<sup>95</sup> into *Agrobacterium* 

*tumefaciens* GV3101, which were grown overnight with vigorous shaking (200 rpm) at 28°C

in Luria-Bertani (LB) medium supplemented with appropriate selective medium depending on

constructs carried. 200µl of this culture was used to inoculate 15 ml LB medium and grown

overnight under the same conditions. Bacteria were harvested by centrifugation at 2'500 x g

- for 15min and then resuspended and diluted in infiltration medium (10 mM MgCl<sub>2</sub>, 0.1M
- acetosyringone) to an optimal density at 600 nm = 0.8-1.0. After 2 to 4h of incubation at room
- temperature, one or more cultures were mixed in a 1:1 ratio with an equally treated
- 685 *Agrobacterium* p19-silencing-suppressor strain<sup>96</sup> and were infiltrated with a needleless

syringe into the abaxial side of leaves from 2- to 4-week-old *Nicotiana benthamiana*plantlets.

## 688 Split - luciferase complementation assay

689 For the *in vivo* split-luciferase assay in *N. benthamiana*, the CDS of *Pm4b\_V1* and *Pm4b\_V2* 690 were fused in frame with nLUCgw/gwnLUC and cLUCgw/gwcLUC. As negative controls Nand C-terminal fusions of the Pm17 resistance protein<sup>97</sup> to nLUC or cLUC were used. As 691 positive controls, we used the AvrPm3b C-terminally fused to nLUC and cLUC. All the fusion 692 693 constructs were transformed into A. tumefaciens GV3101 strain. Equal amounts of bacteria producing the nLUC or cLUC, N- or C-terminally-fused proteins were infiltrated in 2-4 weeks 694 695 old *N. benthamiana* leaves. The luciferase luminescence signals were imaged 4 days after 696 infiltration using an *in vivo* plant imaging system (Spark, multimode microplate reader, TECAN, Switzerland). 697

## 698 Plant protein extraction and co-immunoprecipitation

699 Tissue for co-immunoprecipitation was harvested three days post infiltration and immediately 700 flash frozen in liquid nitrogen. Leaf material (50 mg) was ground to a fine powder and proteins were extracted with Triton-X100 (100mM Tris-HCL pH7.4, 50mM NaCl, 5mM NaF, 701 5mM NaVo4, 0.5% Triton X-100, PMSF) or Brij-58 (100mM Tris-HCL pH7.4, 50mM NaCl, 702 703 5mM NaF, 5mM NaVo4, 0.5% Brij-58, PMSF) lysis buffers (1 mL), and subsequently 704 precipitated by anti HA magnetic beads (10 µl) (mouse, monoclonal, 88837, Thermo 705 Scientific). Precipitates were washed five times with Triton X-100 or Birj-58. Proteins from 706 crude extracts (input) and precipitated proteins were detected by immunoblotting with protein-specific antibodies. The elution, IP, washing and detection were performed at 4°C. 707 708 Proteins were separated by SDS-PAGE and transferred to a nitrocellulose membrane (GE Healthcare, Chicago, Illinois, USA). The membrane was then blocked in TBST buffer 709 710 containing 5% non-fat dry milk under gentle shaking. The blocked membrane was incubated 711 with specific antibodies dissolved in TBST 5% non-fat dry milk powder at a ratio of 1:10'000

712 (Anti-Flag) or 1:3'000 (Anti-HA-HRP) and incubated at 25°C by shaking at 100rpm for 2 713 hours, followed by three washes (10 min each) with TBST. The detection of the antibodies was performed with WesternBright ECL HRP substrate (Advansta, San Jose, California, 714 USA), before photographing using the Fusion FX system (Vilber Lourmat, Eberhardzell, 715 Germany). Blotted proteins were stained with Ponceau S. The primary antibodies used in 716 717 this study were anti-Flag (mouse monoclonal, clone M2, F3165, Sigma-Aldrich, St. Louis, Missouri, USA), anti-HA-HRP (rat monoclonal, clone 3F10, 12013819001, Roche, Basel, 718 Switzerland), and Anti-GFP (mouse monoclonal, clone B34, 902601, BioLegend, San Diego, 719 720 USA). Anti-mouse immunoglobulin G(IgG) (LabForce, sc2357) was used as a secondary antibody for Flag-tag and GFP detection at a working dilutions of 1:10'000 and 1:5'000, 721 respectively. 722

## 723 Confocal Laser Scanning Microscopy

724 Confocal images of infiltrated *N. benthamiana* leaves were taken as previously described<sup>98</sup>. Briefly, a Leica SP5 confocal laser scanning microscopy system (Leica, Wetzlar, Germany) 725 equipped with Argon and DPSS lasers and hybrid detectors was used. eGFP fluorescence 726 was observed using excitation wavelengths of 488nm and its fluorescence emission was 727 collected at 495 to 550 nm. Tag- and m-RFP fluorescence was observed using excitation 728 wavelengths of 561nm and its fluorescence emission was collected at 575 to 650nm. Leaf 729 samples of 5x5 mm were transferred between a glass slide and a cover slip in a drop of 730 water. Experiments were performed using identical confocal acquisition parameters (e.g. 731 732 laser power, gain, zoom factor, resolution, and emission wavelengths reception), with 733 detector settings optimized for low background and no pixel saturation.

Pseudo-colored images were obtained using "Green" and "Magenta" look-up-table (LUT) of
Fiji software<sup>99</sup> (<u>http://rsb.info.nih.gov/ij/</u>). To calculate the most quantitative estimate of colocalization, known as the Pearson correlation coefficient that depends on the amount of
colocalized signals in both channels (magenta and green) in a nonlinear manner, we
performed the analysis as previously described<sup>100</sup> in Image J (<u>http://rsb.info.nih.gov/ij/</u>). In

brief, it was made sure that the images acquired have low noise levels and no bleed trough,
and that the optical setup used for each color lead to the same point of spread function
(PSF). In addition, after splitting the images and removing the blue channel, the background

was subtracted and then the Coloc 2 Image J plug in was run.

743 Chromosome flow sorting, sequencing and MutChromSeq-based identification of a *Pm4b* 

## 744 candidate gene

745 Chromosome flow sorting and sequencing was performed in WT and eight mutants

746 (Supplementary Table 2). Briefly, cycling cells in root tips of young seedlings were

747 accumulated at mitotic metaphase and chromosomes were isolated by mechanical

- <sup>748</sup> homogenization of formaldehyde-fixed meristem tips as previously described<sup>101</sup>.
- 749 Chromosomes in suspension were fluorescently labelled using (GAA)<sub>7</sub>-FITC as previously

described<sup>102</sup>, chromosomal DNA was stained by DAPI (2  $\mu$ g/ml) and the suspension was

analyzed by FACSAria SORP II flow sorter (BD Biosciences, San Jose, USA). 30,000 copies

of chromosome 2A corresponding to 50 ng of DNA were flow-sorted from each line into PCR

tube containing 40 μl deionized water using the sort window shown in Extended Data Fig. 10.

To estimate the extent of contamination by other chromosomes, 2,000 chromosomes 2A

vere flow-sorted onto a microscopic slide, labelled by FISH with GAA microsatellite and Afa-

family probes (inset of Extended Data Fig. 10) and evaluated microscopically<sup>103</sup>. The purities

in the sorted fractions ranged from 90 to 99% Chromosomal DNA was purified and amplified

by Illustra GenomiPhi V2 DNA amplification Kit (GE Healthcare, Piscataway, USA) as

759 previously described<sup>104</sup>.

# 760 MutChromSeq-based identification of a *Pm4b* candidate gene

761 Illumina raw reads of flow-sorted chromosomes of EMS-derived mutants were analyzed for

762 their quality using FastQC (<u>http://www.bioinformatics.bbsrc.ac.uk/projects/fastqc</u>). For

- sequencing adapter removal and quality trimming, cutadapt<sup>105</sup> and sickle
- 764 (<u>https://github.com/najoshi/sickle</u>), with the sickle parameter -q = 25 and -l = 20, were used.

765 MutChromSeq was performed as described previously

766 (https://github.com/steuernb/MutChromSeq)<sup>24</sup> with minimum adjustments in the Pileup2XML

- command (-a 0.1 -c 8) and MutChromSeq command (-a 0 -c 8 -n 3 -z 1). It is important to
- note, that manual inspection of the MutChromSeq pipeline is advisable. For example,
- mutations of *pm4b\_m207* and *pm4b\_m256* contig\_18057 were not identified as such
- because neither of the two did meet the stringency criteria of the pipeline. *pm4b\_m207* had
- a G->A SNP at contig\_18057 position 3723, but was only covered by 4 reads. The
- *pm4b\_mut256* showed a G ->A SNP at contig\_18057 position 11,157 but was only
- supported by eight out of nine reads, and therefore, not meeting the allele frequency
- demands of the pipeline.

# 775 Protein sequence and domain analysis

- 776 Prediction of core domain kinase of Pm4b and resistance proteins displayed in Extended
- 777 Data Fig. 5 and Supplementary Fig. 1 was done based on Conserved Domain Database

(CDD) from NCBI<sup>106</sup> (https://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi). Prediction and

- delimitation of Pm4b C2 domains was done as previously described<sup>29</sup>. Prediction of
- 780 transmembrane helices was performed with TMHMM server v.2.0<sup>107</sup>
- 781 (http://www.cbs.dtu.dk/services/TMHMM/) and Phobious<sup>108</sup> (http://www.phobius.sbc.su.se).

782 Only transmembrane domains predicted for both applications were considered. 3D structure

modelling was done using Phyre2 using intensive modelling mode. Crystal structures served

- as best templates, % of confidentiality and p-values for each 3D structure modelling are
- indicated in the legends of the corresponding figures. The structural graphics were
- generated using PyMOL (The PyMOL Molecular Graphics System, Version 2.0 Schrödinger,
- 787 LLC).

# 788 Phylogenetic analysis of *Pm4* homologues

To reduce complexity and shorten computation time in the search of *Pm4* homologues, we created *in silico* a hypothetical protein called Pm4 VF, without alternative splicing and with

- exons 6 and 7 both included in the coding gene (STKc-C2C-C2D-PRT\_C). The Pm4b\_VF
- amino acid sequence was used as a query to identify *Pm4* homologues via BlastP on
- 793 genome assemblies of barley *H. vulgare*<sup>109</sup> (Genome assembly: Barley Pseudomolecules
- 794 Morex v2.0 2019, https://webblast.ipk-gatersleben.de/barley\_ibsc/), goatgrass Ae. tauschii
- <sup>110</sup> (Genome assembly, Aet\_v4.0 <u>https://plants.ensembl.org/Aegilops\_tauschii/Info/Index</u>),
- rye S. cereale (<u>https://webblast.ipk-gatersleben.de/ryeselect/</u>), T. urartu<sup>111</sup> (accession
- 797 G1812) wild emmer wheat *T. turgidum dicoccoides*<sup>112</sup> (Genome assembly, Zavitan
- 798 pseudomolecules), durum wheat *T. turgidum durum*<sup>113</sup> (Genome assembly, Svevo
- 799 pseudomolecules) and common wheat<sup>1</sup> (Genome assembly, Chinese Spring
- pseudomolecules, IWGSC RefSeq v1.0). We retrieve a total of 18 *Pm4* homologues
- 801 encoding intact full-length Pm4\_V1- and Pm4\_V2-like proteins, whose predicted sequences
- 802 were aligned with Clustalw at default parameters. Phylogenetic trees for *Pm4\_V1* and
- 803 *Pm4b\_V2* homologs were done with MrBayes<sup>114</sup>, summarized using a burn-in of 25% and
- visualized with FigTree (http://tree.bio.ed.ac.uk/software/figtree/). All software was obtained
- 805 from ubuntu repositories (ubuntu.com)
- 806 Phylogenetic analysis of kinase domain-containing proteins.
- 807 A BlastP search of the NCBI non-redundant protein database was used to find proteins
- 808 described in disease resistance with a kinase domain similar to one present in Pm4b.
- 809 Considering the increasing evidence of a blurred PTI-ETI dichotomy<sup>115</sup>, we did not
- 810 differentiate between PTI- or ETI-related resistance proteins but instead focus on homology.
- Alignment and phylogenetic tree was conducted in the same way as for the *Pm4*
- 812 homologues described above.

# 813 Divergence estimates

- 814 Predicted protein sequences were aligned with the program Water. From this alignment, a
- codon-by-codon DNA alignment was deduced. All protein alignments were inspected by eye
- and poor alignments were removed. For divergence time estimates, only fourfold degenerate

- sites were used (i.e. third codon bases for Ala, Gly, Leu, Pro, Arg, Ser, Thr and Val. For Leu,
- 818 Arg and Ser (which have six possible codons), we used only those codons starting with CT,
- 819 TC and CG, respectively (where the third base can be exchanged without amino acid
- 820 change). Divergence time estimates for gene pairs were calculated as previously
- described<sup>116</sup> using a substitution rate of 1.3E-9 substitutions per site per year<sup>117</sup>.

## 822 Statistical analysis

- 823 Detailed statistical description is provided in the figure legends, including the type of
- statistical tests used and the sample size. All analyses were performed using R Statistical
- 825 Software (R version 3.6.2)<sup>118</sup>.

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838

## 839 Author Contributions

- J.S.M. and B.K. conceived the project. M.K. and J.D. performed chromosome flow sorting
- and preparation of chromosomal DNA. T.W., J.S.M., M.H., C.R.P., B.S., and M.C.K.
- 842 performed bioinformatics analysis. H.Z. performed VIGS. G.H. carried out gene expression
- studies. J.G. and V.W. performed confocal microscopy. V.W. did validation by transgenic
- complementation. V.W., J.S.M., L.S., and J.I. performed biochemistry experiments. J.S.M.
- and L.S. carried out allele mining. C.Z. provided theoretical contributions to the project.
- J.S.M. and B.K. analyzed the data. J.S.M. and B.K. wrote the manuscript, and all authors
- 847 revised the manuscript.
- 848 Competing Interests statement
- 849 The authors declare no competing interests.

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## 851 Data availability statement

- All data is available in the main text or the supplementary materials. Sequence data were deposited at
- the NCBI GenBank under the accession numbers MT783929 (Pm4b\_V1 CDS) and MT783930
- 854 (Pm4b\_V2 CDS), and at the NCBI short read archive (SRA) database under the accession number

- 855 PRJNA646941 (flow-sorted chromosome 2A of eight Fed-*Pm4b* mutants and the wild-type Fed-
- 856 *Pm4b*). All *Blumeria graminis* f. sp. *tritici* (*Bgt*) isolates listed in Supplementary Table 1 are kept alive
- in the Department of Plant and Microbial Biology of the University of Zurich and are available upon
- 858 request. Any additional data that support the findings of this study are available from the
- corresponding author upon reasonable request. The databases that we used are all publicly available,
- 860 please see Methods and the <u>Nature Research Reporting Summary</u> linked to this article.

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### **Figure Legends** 1162

1163 Fig. 1 | Molecular identification and characterization of a *Pm4b* candidate gene. a, host reactions of Fed-Pm4a, Fed-Pm4b, Fed-Pm2 and Fed challenged with Bgt96224 isolate at 2 1164 1165 and 6 dpi. Left, percentage of pre-penetration resistance arresting conidia growth without hypersensitive cell-death (HR). Middle, percentage of epidermal cells with haustorium 1166 associated with HR. Right, percentage of established colonies. Different letters indicate 1167 significant differences using ANOVA followed by Tukey honest significant difference (HSD) 1168 1169 test (P<0.05). Scale bar, 50μm. b, Powdery mildew infection of seedlings from resistant Pm4b wheat cv. Fed-Pm4b, eight EMS-derived susceptible mutants and the susceptible 1170 control Federation. Scale bar, 1 cm c, Gene structure and alternative splicing of the *Pm4b* 1171 1172 gene. Exons are indicated as blue boxes. Mutations identified by MutChromSeg are shown 1173 in red. In purple, mutants affected on exons six and seven subjected to expression analysis. 1174 Please note that m256 was subjected to flow-sorting and gene expression analysis. d, 1175 Pm4b V1 and Pm4b V2 protein isoforms with domains indicated by colours: yellow, serinethreonine kinase; light-blue, C2; gray, phosphoribosyltransferase C-terminal. Black and 1176 orange vertical lines indicate pm4a and pm4b EMS-derived mutants, respectively. Each 1177 mutation, letter after amino acid and its position in the wild-type, is only indicated in one of 1178 1179 the two Pm4 isoforms. Asterisks denote early stop codons. Complete information can be found in Supplementary Table 2. Scale bars: 100 aa. e, Transcripts levels of the Pm4\_V1 1180 1181 and *Pm4 V2* splice variants in mock-inoculated or *Bgt*-inoculated Fed-*Pm4b* plants. Error 1182 bars denoting s.e.m. are based on four biological replicates. Statistical analysis was done using a two-tailed *t*-test at p < .05 (mock vs infected) based on n = 4 biological replicates. 1183 1184 Exact *p* values are shown above bars.

#### Fig. 2 | Confirmation of the functional identity of the *Pm4b* gene by transgenic 1185

1186 complementation and VIGS. a, Schematic diagram of the two constructs with the coding

sequences (CDS) Pm4b V1CDS and Pm4b V2CDS, used for transformation of susceptible 1187

1188 Bobwhite S26 (BW). Blue and green bars above the schematic diagrams of constructs 1189 indicate regions targeted for construct-specific PCR amplification using transgene specific 1190 primers displayed in Supplementary Table 7 b, Screening of T1 progeny from T1 family 1191 Pm4bV1V2CDS-25. The presence (+) or absence (-) of the Pm4bV1 CDS (top row) and 1192 Pm4bV2 CDS (lower row) transgenes corresponded to the resistance/susceptibility phenotype for the individual tested T<sub>1</sub> plants. **c**, Expression levels of *Pm4bV1 CDS* (blue) 1193 1194 and *Pm4bV2* CDS (turquoise) transgenes in selected T2 progenies compared to the 1195 endogenous *Pm4b V1* and *Pm4b V2* transcripts in the wild-type Fed-Pm4b (second bar). The data points are technical replicates (double quantifications) on single T2 progenies. On 1196 1197 top of each bar, number corresponds to the x-fold expression compared to Pm4b V1 or Pm4b V2 in the wild-type Fed-Pm4b genotype. Below each T2 progeny, representative 1198 1199 images of disease reactions after infection with the *Pm4al b*-avirulent *Bgt96224* isolate and 1200 with the *Pm4al b*-virulent *BgtJIW2* isolate are shown. **d**, Schematic diagram of *Pm4b\_V1* and Pm4b\_V2 splicing variants, where blue and green bars indicate regions selected as VIGS 1201 targets. Black bars below the diagrams indicate regions targeted for gRT-PCR amplification 1202 1203 using transcript-specific primers displayed in Supplementary Table 7. Symptoms of the third 1204 and fourth leaves of representative plants subjected to VIGS and after infection with the *Pm4b*-avirulent *Bqt96224* isolate. **e**. Expression levels of the *Pm4bV1* (light green bars) and 1205 1206 *Pm4bV2* splicing variants (turquoise bars) of BSMV: *y*-, BSMV: *Pm4b V1- and* 1207 BSMV: Pm4b V2-infected Fed-Pm4b plants assessed by quantitative reverse-transcription PCR (gRT-PCR). Statistical analysis was done using a two-tailed *t*-test at p < .05 (BSMVg vs 1208 BSMV:Pm4V1 or BSMV:Pm4V2) based on n = 4-8 biological replicates, where black and 1209 grey dots represent the 3<sup>rd</sup> and 4<sup>th</sup> leaves, respectively. Error bars, mean ± s.e.m. Exact P 1210 values are shown above bars. 1211

Fig. 3 | The Pm4 protein variants differ in the S\_TKc and transmembrane domains a, Pm4 protein isoforms, Pm4\_V1 (left) and Pm4\_V2 (right), differ in few amino acid changes (red bars) among the six *Pm4* alleles described. Protein domains are indicated by colours corresponding to the ones displayed in Fig. 1d. Scale bar, 100 amino acids. **b**, Protein

1216 sequence comparison of the Pm4 variants, where dots represent identical amino acids to Pm4a. **c**, Topological model of Pm4b V2 modified from Protter<sup>119</sup> displaying the two 1217 1218 transmembrane domains. Below, sequence alignment of the second transmembrane domain 1219 of the Pm4a, b and g protein variants, indicating their start and the endpoints at protein level. 1220 Dots represent identical amino acids compared to Pm4a. d, Cartoon model of the core 1221 domain of the Pm4b S TKc done using the Phyre2<sup>120</sup> server based on the crystal structure of 1222 human IKK1 (PDB: 5EBZ, Fold library id: c5ebzF) with 25% of identity and 100.0 % of 1223 confidence. In purple, the activation loop, in blue, the catalytic loop and in pink, the DFG 1224 motif. e, WebLogo graphical representation of sequence alignment for positions 126, 205 1225 and 208 in Pm4 protein variants compared the kinase-containing resistance proteins 1226 described in Extended Data Fig. 5. Note that x-axis numbers correspond to numbers in the 1227 alignment of Extended Data Fig. 5. In position 121 (126 in Pm4), kinase-containing 1228 resistance proteins mostly have negatively charged amino acids while Pm4g has a Lysine, positively charged. In position 195 (205 in Pm4), Pm4a is the only one, together with BSK1, 1229 1230 having a positively charged amino acid. Finally, in position 198 (208 in Pm4) mostly occupied 1231 by aliphatic amino acids, Pm4a shows a Tryptophan, which is unique among all the kinases. These amino acid changes might play a fundamental role in differentiating race-specificity 1232 1233 among Pm4 protein variants. d, close-up of the catalytic and activation loops of Pm4b (top) and Pm4a (bottom) highlighting the occurring amino acid changes. 1234

Fig. 4 | Pm4\_V1 and Pm4\_V2 form an ER-associated complex. a, Confocal micrographs 1235 depicting surface views of N. benthamiana epidermal cells co-expressing Pm4b\_V1-eGFP 1236 1237 with a marker of the cytosol, **b**, Pm4b V2-eGFP with the marker of the endoplasmic reticulum and c, Pm4b V2-eGFP with Pm4b V1-TagRFP. Scale bar of 10 µm applies to all 1238 1239 images. Localization experiments were repeated five times independently with similar results. d, Identification of potential Pm4b V1 and Pm4b V2 homo- and heterodimeric 1240 1241 protein interactions via Co-IP. Pm4b V2 was tagged N-terminally HA- and Flag-tagged. Pm4b\_V1 was C-terminally with HA- and Flag-tagged. Representative results of HA 1242

1243 pulldown experiments, top panel, where + sign states the presence of the protein. Proteins 1244 were detected using anti-HA and anti-Flag antibodies following SDS-PAGE and membrane transfer (bottom panel). First and second columns show homomer formations of Pm4b V2 1245 1246 and Pm4b\_V1, respectively and the third column heteromer formation between Pm4b\_V2 and Pm4b\_V1. Ponceau staining of the Western blot membrane is depicted at the bottom. 1247 1248 Co-immunoprecipitation experiments were repeated three times with similar results. e, Splitluciferase complementation assays showing dimerization of Pm4b V1 isoform, f, Pm4b V2 1249 isoform and **g**, interaction between Pm4b\_V1 and Pm4b\_V2 isoforms. At the top of each 1250 1251 panel the tested combination is displayed, specifying if the N- or C-terminal part of LUC was 1252 cloned at the beginning or the end of the protein. For simplicity, V1 and V2 refer to Pm4b V1 1253 and Pm4b V2, respectively. The first boxplot corresponds to the positive control, AvrPm3b-1254 AvrPm3b. Second boxplot corresponds to the combination tested, specified at the top in 1255 each panel, and the last two to the negative controls used: each component of the test combination with the complementary N-LUC or C-LUC Pm17 tagged. In the boxplots, center 1256 1257 lines show the medians; box limits indicate the 25th and 75th percentiles as determined by 1258 the geom\_boxplot function of the ggplot2 R package; whiskers extend 1.5 times the interguartile range from the 25th and 75th percentiles, individual data points are represented 1259 1260 by dots. Significant differences were determined by Krustal-Wallis test followed by Dunn's multiple comparisons test with two-sided 95.0% confidence interval with Bonferroni 1261 1262 correction based on n = 24 (8 technical and 3 biological replicates). Exact *P* values are shown above bars. 1263

Fig. 5 | Evolutionary origin of Pm4b. a, Model for the evolution of Pm4b. A Kinase domain
(blue) was fused to a fragment of a gene encoding a protein with four C2 domains (yellow).
The product (*Pm4int*) encodes two alternative transcripts and comprises 7 exons.
Subsequent duplication of Pm4int led to the rise of *Pm4b* which undergoes re-shuffling of
intron 5, leading to loss of the CDS of one C2 domain and to the introduction of a unique
sequence in exon 6 (red). b, Comparison of genomic regions of *Pm4int* (top) and *Pm4b*

1270 (bottom). The two alternative transcripts are depicted on different levels. Sequences that can 1271 be aligned at the DNA level are indicated with shaded areas, with sequence identify shown in 1272 different shades of grey. c, Phylogenetic tree of the CDS for the C2 domains. Distant 1273 homologs 7Ag403500 and 6Ag246700 were used to root the tree. Pm4int and Pm4b from 1274 wheat and barley cluster with the descendants of the proposed donor of the C2 domains. Fig. 6 | A possible working model of Pm4-mediated resistance. a, A schematically drawn 1275 wheat epidermal cell attacked by a mature powdery mildew germling. An early release of 1276 small amounts of effectors at around 12 hours translates (1) into induction of Pm4b-1277 dependent pre-haustorial resistance (2). Later, when large amounts of effectors are present 1278 (3), the recognition of AvrPm4 (light blue) by Pm4b protein complex will lead to Pm4b-1279 mediated hypersensitive response (HR) (4). ER, endoplasmic reticulum. b, Schematic model 1280 1281 of a possible activation mechanism of Pm4 upon a hypothetical AvrPm4 recognition. In the absence of the AvrPm4, Pm4 V1 and Pm4 V2 are in a resting state, forming a 1282 1283 heterocomplex interacting via C2 domains. This heterocomplex is anchored into the 1284 membrane of the ER and it is inactive (yellow star in the S\_TKc domains). Upon AvrPm4 1285 recognition by the C2C/D or the kinase domains the heterocomplex undergoes 1286 conformational changes, leading to activation of the kinase activity (red star in the S TKc 1287 domains) and disease resistance. Numbers indicate the sequence of steps of the proposed 1288 model.

### 1290 Extended Data Fig. 1 | *Pm4a* and *Pm4b* convey resistance to a wide range of *Bgt* isolates. a,

- 1291 Disease reactions of Fed-*Pm4a* and Fed-*Pm4b* NILs to 108 genetically diverse
- 1292 contemporary *Bgt* isolates<sup>73,74,121</sup>. **b**, Selection of *Bgt* isolates for which Fed-*Pm4a* and Fed-
- 1293 *Pm4b* NILs showed a differential resistance/susceptibility pattern. The outer and inner circle
- represent the reaction pattern of Fed-*Pm4a* and Fed-*Pm4b*, respectively. Disease reaction
- 1295 was evaluated seven days post-inoculation. Five classes of host reactions were
- 1296 distinguished: R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered),
- 1297 I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of leaf area
- 1298 covered). CHN: China, ISR: Israel; CHE; Switzerland; FRA: France; USA: United States;
- 1299 GRB: Great Britain; JPN; Japan.
- 1300 Extended Data Fig. 2 Expression profiling of *Pm4b* mutants following infection with
- 1301 *Bgt96224*. Transcripts levels of the *Pm4\_V1* and *Pm4\_V2* splice variants in mock-inoculated
- 1302 or *Bgt*-inoculated Fed-Pm4b plants. Statistical analysis was done using a two-tailed *t*-test at
- 1303 p < .05 (mock vs infected) based on n = 4 biological replicates. Error bars, mean  $\pm$  s.e.m.
- 1304 Exact *P* values are shown above bars
- 1305 Extended Data Fig. 3 Agronomically-related traits of selected T2 transgenic families
- 1306 overexpressing *Pm4b\_V1CDS* and *Pm4b\_V2CDS* transgenes. a, Plant growth of
- 1307 representative T<sub>2</sub> transgenics from families T2#52-1.4 and T2#52-3.11 compared to
- 1308 Bobwhite S26 in the following order: Bobwhite S26, T2#52-1.4\_1.10, T2#52-1.4\_1.9, T2#52-
- 1309 3.11\_1.2 and T2#52-3.11\_1.3 b, Plant height of the T2 families overexpressing
- 1310 *Pm4b\_V1CDS* and *Pm4b\_V2CDS* transgenes presented in Fig 3c and Supplementary Table
- 1311 3. Names are indicated in the x-axis. **c**, Thousand Grain Weight for the same T2 families.
- 1312 Selected representative of the same T2 family are displayed with the same color: T2#3 in
- 1313 cyan, T2#25 lime green and T2#52 in magenta. In the boxplots, center lines show the
- 1314 medians; box limits indicate the 25th and 75th percentiles as determined by the
- 1315 geom\_boxplot function of the ggplot2 R package; whiskers extend 1.5 times the interquartile
- range from the 25th and 75th percentiles, individual data points are represented by dots. On

top of each boxplot, p values based on two-tailed *t*-test at p < .05 (transformants versus</li>
Bobwhite S26). Above p values, n = the number of T2 progeny.

1319 Extended Data Fig. 4 Gene expression in transgenic wheat plants overexpressing single splice variants of the Pm4b gene. a, Expression levels of Pm4bV1 CDS transgenes in 1320 selected T1 progeny for three independent transgenic events (T1#9, T1#12, T1#12) 1321 1322 overexpressing full-length cDNA of *Pm4b\_V1* compared to the endogenous *Pm4b\_V1* transcripts in the wild-type Fed-Pm4b (second bar). b. Expression levels of Pm4bV2 CDS 1323 1324 transgenes in selected T1 progeny for three independent transgenic events (T1#6, T1#24, T1#29) overexpressing full-length cDNA of *Pm4b V2* compared to the endogenous 1325 *Pm4b\_V2* transcripts in the wild-type Fed-*Pm4b* (second bar). For a and b, data points are 1326 technical replicates (triple quantifications) on single T1 progenies. Error bars, mean ± s.e.m. 1327 1328 of three technical replicates. On top of each bar, the number corresponds to the x-fold expression compared to *Pm4b\_V1* or *Pm4b\_V2* in the wild-type Fed-*Pm4* genotype. Below 1329 1330 each T1 progeny, representative images of disease reactions after infection with the 1331 Pm4al b-avirulent Bat96224 and Bat94202 isolates are shown.

1332 Extended Data Fig. 5 | Predicted Pm4 kinase catalytic domain. A multiple amino acid sequence alignment of 38 protein kinase catalytic domains involved in disease resistance 1333 was used to infer the Pm4b kinase domain architecture. In Pm4b (indicated with a red 1334 rectangle) all the 14 key conserved residues of protein kinases are present. In the alignment, 1335 1336 red arrowheads mark invariant residues (G<sup>52</sup>, K<sup>72</sup>, E<sup>91</sup>, D<sup>166</sup>, N<sup>171</sup>, D<sup>184</sup>, G<sup>186</sup>, E<sup>208</sup>, R<sup>280</sup>), which 1337 are numbered with upper case numbers corresponding to their position in the  $\alpha$  form of the cAMP-dependent protein kinase catalytic unit (cAPK). Likewise, black arrowheads indicate 1338 the mostly invariant residues (G<sup>50</sup>, V<sup>57</sup>, F<sup>185</sup>, D<sup>220</sup>, G<sup>225</sup>). Based on the presence of a L residue 1339 at position R<sup>165</sup> of cAPK in subdomain VI, Pm4 Kinase was classified as a non-RD kinase. 1340 Moreover, conserved residues in subdomain VI (D<sup>166</sup> -> N<sup>171</sup>, DLKPAN in Pm4b vs. 1341 DLPKPEN in cAPK) and VIII (GTMGYLAPE in Pm4b vs. GT/SXXY/FXAPE in cAPK) indicate 1342 that the Pm4 kinase domain is a serine/threonine protein kinase. 1343

1344 Labels: red and black arrowheads, key invariant and nearly invariant residues in the protein 1345 kinase catalytic domains, respectively. Light blue diamond points to the RD or non-RD kinase determination site. Black asterisks, substrate binding site. Green arrowheads, ATP 1346 binding site. Core conserved, diagnostic regions of subdomains I, II, VI, and VIII are 1347 highlighted by grey bars labelled with Roman numerals. On top of the wrapped alignment, 1348 1349 EMS mutagenized line designations affecting the Pm4 kin domain in *Pm4a* or *Pm4b* genes and corresponding amino acid changes are indicated. Violet squares indicate polymorphic 1350 1351 amino acids within the kinase domain among the Pm4 allelic variants described in this study. 1352 Numbers above violet squares indicate the position on the alignment based on the cAPK 1353 sequence.

Extended Data Fig. 6 | Sequence alignment of Pm4 C2 domains with homologous C2 1354 1355 domains of Arabidopsis MCTPs. a, sequence alignment of Pm4b-C2C with C2C domains from Arabidopsis MCTPs. b, likewise alignment of C2D domains. C2 domains were delimited 1356 based on Conserved Domain Database (CDD) from NCBI<sup>106</sup>. The location of the domain is 1357 1358 indicated by the sequence range numbers. C2 domains in Pm4 (black background) are indicated with a red rectangle. c, Phylogenic tree of C2C and C2D domains of Arabidopsis 1359 MCTPs and Pm4b-C2C/C2D domains. The human DySF dysferlin C2C/D domains was used 1360 1361 as outgroup.

Extended Data Fig. 7 | Determination of aspartate residues predicted to be involved in Ca2+-1362 binding in Pm4b C2 domains. a, Sequence alignment of Pm4b-C2C and Pm4b-C2D domains 1363 1364 with C2 domains previously described to bind Ca<sup>2+</sup>. UniProt entry names followed by the specific C2 domain displayed are located on the left. The region of the C2 domain displayed 1365 is indicated by the sequence range numbers. Conserved aspartate residues involved in 1366 1367 Ca<sup>2+</sup>-binding are highlighted in pink. Pm4b C2C (fourth row from the bottom) does not have conserved aspartate residues and exhibits diverse amino acid substitutions, including D -> E, 1368 A or I. However, Pm4b CD2 (third row from the bottom) has three conserved aspartate 1369 1370 residues (positions I, III and IV) and two conservative substitutions, asparagine (position II)

1371 and glutamine (position V), both polar and relatively small amino acids. Interestingly, 1372 Pm4 C2D contains an insertion of eight amino acids (green) just before the predicted Ca<sup>2+</sup> 1373 binding region 3 that shifts the position of the conserved aspartate residues at position III and 1374 IV (highlighted in red) (see Extended Data Fig. 6). Rectangles denote calcium-binding regions (CBR) 1 and 3, respectively. b, Structured-based alignment of C2D Pm4b\_V2 1375 1376 (turquoise) and the C2 domain from PKCa (pink) (Protein kinase C alpha type, PDB: 1DSY). 1377 The predicted structural model of the Pm4bC2 domain was done using the Phyre2 server on the basis of the crystal structure of rat otoferlin c2a (PDB: 3L9B, Fold library id: c3l9bA) with 1378 1379 14% of identity and 99.9% of confidence. c, On top, calcium binding regions (CBR) CBR1 and 3 of PKCa. In the middle, CBR1 and 3 of Pm4b C2D domain. On the bottom part, 1380 overall alignment of CBRs 1 and 3 of Pm4b C2D domain (turquoise) and PKCa (dark blue). 1381 1382 d, Three-dimensional structure of C2D domain of Pm4b using the Phyre2<sup>120</sup> server based on the crystal structure of rat otoferlin c2a (PDB: 3L9B, Fold library id: c3l9bA) with 14% of 1383 identity and 99.9 % of confidence highlighting in blue CBR 1 and 3, with predicted residues 1384 1385 involved in Ca<sup>2+</sup>-binding labelled. Calcium ions are shown as grey balls.

Extended Data Fig. 8 | Negative controls for the Pm4b interaction. a, Pm4b\_V1 does not
interact with the ER-marker ER\_ck\_CD3\_953<sup>39</sup>. b, Pull-down with anti-HA beads is specific
for the presence of HA-tagged Pm4b variants. Co-immunoprecipitation experiments were
repeated two times with similar results.

## 1390 Extended Data Fig. 9 | Binding ability of Pm4b variants for homo- and heteromeric

interactions. a, Split-LUC combinations showing luciferase signal for Pm4b\_V1 homomeric
interaction in Fig. 4e were co-infiltrated with fluorescence-tagged Pm4b\_V2 protein variants.
b, Split-LUC combinations showing luciferase signal for Pm4b\_V2 homomeric interaction in
Fig. 4f were co-infiltrated with fluorescence-tagged Pm4b\_V1 protein variants. The data are
displayed following the same logic as presented in Figure 4: in each of the 18 panels, the
first boxplot corresponds to the positive control, AvrPm3b\_N-LUC & AvrPm3b\_C\_LUC. The
second boxplot (orange color) corresponds to the tested combination, displayed at the top of

1398 each panel. For simplicity, V1 and V2 refer to Pm4b V1 and Pm4b V2, respectively. Finally, 1399 the last two boxplots in each panel correspond to the negative controls co-infiltrated. 1400 Significant differences were determined by Krustal-Wallis test followed by Dunn's multiple 1401 comparisons test with two-sided 95.0% confidence interval with Bonferroni correction based 1402 on n = 24 (8 technical and 3 biological replicates). Exact P values are shown above bars. In 1403 the boxplots, center lines show the medians; box limits indicate the 25th and 75th percentiles 1404 as determined by the geom boxplot function of the ggplot2 R package; whiskers extend 1.5 times the interguartile range from the 25th and 75th percentiles, individual data points are 1405 1406 represented by dots.

1407 Extended Data Fig. 10 | Bivariate flow karyotype GAA-FITC vs. DAPI obtained after the

analysis of chromosomes isolated from mutant *pm4b\_m256*. The population representing

1409 chromosome 2A, which was flow-sorted, is highlighted in orange. Inset: Flow-sorted

1410 chromosomes were identified microscopically after FISH with probes for GAA microsatellites

1411 (green) and Afa repeat (red). The fluorescent labeling pattern allowed chromosome

identification and estimation of the contamination of sorted fractions by other chromosomes.

1413 Chromosomes were counterstained by DAPI (blue).

1414 Supplementary Fig. 71 | Phylogenetic analysis of core kinase domains of described

resistance proteins and Pm4b. The phylogenetic tree is based on the core kinase domains
delimited based on Conserved Domain Database (CDD) from NCBI<sup>106</sup>. The location of the
domain is indicated by the sequence range numbers. In red, the core kinase domain of
Pm4b. cAPK-alpha was used as outgroup.

1419 Supplementary Fig. 92 | Pm4b-C2C/C2D domain analysis for lysine-rich clusters involved in

1420 interaction with phosphoinositides. a, Sequence-based alignment of Pm4b C2C and C2D

1421 domains (first two rows) with C2 domains reported to bind phosphoinositides, for example,

the C2 domain of PKCα (1DSY). Protein identification and PDB codes are located on the left.

- 1423 Conserved residues that form the lysine-rich cluster  $(\mathbf{Y} \times \mathbf{K} \mathbf{x}_{n1} \mathbf{K} \times \mathbf{K} \mathbf{x}_{n2} \mathbf{W} (\mathbf{Y}/\mathbf{L}/\mathbf{C}) \mathbf{x}_{n3} \mathbf{N})$  are
- 1424 depicted as white letters on dark blue background. Yellow letters in C2C and C2D domains

1425 correspond to homologues residues compared to the classical lysine-rich cluster. Pm4 C2D 1426 domain exhibits diverse amino acid substitutions, including K -> V or T disrupting the 1427 presence of conserved positive charged and aromatic residues present characteristic of the 1428 lysine-rich cluster. However, in Pm4 C2C domain, although lacking the characteristic 1429 positively charged (K) and aromatic (Y, W) amino acids present in typical lysine-rich clusters, 1430 there are substitutions by amino acids with similar physicochemical properties. In the third 1431 position, instead of a Lysine, there is an Arginine, another positively charged polar amino 1432 acid. In the fifth position, tryptophan is substituted by another nonpolar amino acid, Valine. 1433 Finally, in position sixth, Asparagine is substitute by glutamic acid, another polar and 1434 relatively small amino acid. b. Alignment of the terminal part of Arabidopsis MCTPs and Pm4b V2, underlined on purple. Transmembrane domains are depicted as red squares. The 1435 1436 characteristic duplication present in Pm4b\_V2 is indicated in blue. The protein region 1437 displayed is indicated by the sequence range numbers.

1438 Supplementary Fig. 103 | Co-localization analysis of Pm4b\_V1 and Pm4b\_V2 with

1439 characterized markers. Pm4b V1 and Pm4b V2 isoforms were co-infiltrated with the plasma membrane-marker (35S:REM 1.2 m\_RFP<sup>40</sup>), the mRFP-fused cytosolic localization 1440 sequence (pGWB455<sup>38</sup>) and the ER-marker (ER-ck, CD3-959<sup>39</sup>) to examine their subcellular 1441 1442 localization. Pm4b V1 mainly co-localizes with the cytosolic marker while Pm4b V2 with the 1443 ER marker. High Pearson correlation coefficients of Pm4b\_V1 and Pm4b\_V2 indicate their 1444 co-localization when co-expressed. On top of each boxplot, number of observations and means. Different letters indicate significant differences using ANOVA followed by Tukey 1445 1446 honest significant difference (HSD) test (P < 0.05). At least n = 10 single-scanned cell images per experiment were collected and analyzed using the same conditions of laser intensity, 1447 1448 pinhole size, and gain levels. In the boxplots, center lines show the medians; box limits 1449 indicate the 25th and 75th percentiles as determined by the geom boxplot function of the 1450 ggplot2 R package; whiskers extend 1.5 times the interquartile range from the 25th and 75th 1451 percentiles, individual data points are represented by dots.

Supplementary Fig. 4 | Phylogenetic analysis of Pm4 homologues. The tree on the top
corresponds to full-length predicted proteins based on Pm4b\_V1 isoform. Likewise, isoform
Pm4\_V2 is displayed in the bottom. In red, Pm4b\_V1/V2. For both cases, the kinase domain
of the rice Os04g30030 was used as outgroup.

1456 Supplementary Fig. 5 | Sequence comparison of the contig\_18057 in wheat cultivars Fed-1457 *Pm4b* and SYMattis. Dotplot alignment of the *Pm4* contig\_18057 from Fed-*Pm4b* (horizontal) 1458 and SYMattis (vertical). On top of the dotplot, it is displayed a schematic drawing of the Pm4 1459 CDS. The first blue box corresponds to exons one to five. The second and third blue boxes, 1460 to exons six and seven, respectively. SYMattis contained the *Pm4* contig\_18057 sequence 1461 spanning physical positions 788'726'801-788'747'264, at the very distal end of chromosome arm 2AL. Around 27 bp downstream of the stop codon of *Pm4b* V2 lies a novel TE of the 1462 1463 Mutator superfamily (https://www.botinst.uzh.ch/en/research/genetics/thomasWicker/trep-<u>db.html</u>). Since this TE lies so close to the gene, it provides downstream regulatory 1464 1465 sequences to *Pm4*. For example, two putative poly-adenylation signals are located inside 1466 this TE.

1467

Supplementary Fig. 16 | Pm4a and Pm4b coding sequences. GenBank submission of
genomic DNA, noncontiguous genomic sequences, with internal introns removed for
Pm4b\_V1 (NCBI GenBank accession number MT783929) and Pm4b\_V2 (NCBI GenBank
accession number MT783930).

Supplementary Table 1 | List of *Bgt* isolates used to characterize the resistance spectra of *Pm4a* and *Pm4b*. The first column corresponds to the name of the *Bgt* isolate, followed by the geographic origin and collection site (if available) and the source. The last two columns show the disease reactions of Fed-*Pm4a* and Fed-*Pm4b* NILs distinguishing five classes of host reactions R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of

leaf area covered. Infection test is based on four biological replicates. CHN: China, ISR:
Israel; CHE; Switzerland; FRA: France; USA: United States; GRB: Great Britain; JPN; Japan.

1480 Supplementary Table 2 | List of EMS-induced *Pm4a* and *Pm4b* mutants used in this study. 1481 The given name of each mutant (first column) is followed by the donor line, Fed-Pm4a or 1482 Fed-*Pm4b*, where the EMS treatment was performed. In the column Mutation, the first letter 1483 indicates the amino acid in the wild-type followed by the position and the amino acid change 1484 in the corresponding mutant. Last column denotes the predicted domain based delimited based on Conserved Domain Database (CDD) from NCBI<sup>106</sup>, where S TKc (cl21453) 1485 corresponds to the serine/threonine kinase domain, C2C and C2D (cl14603) to C2 domain 1486 1487 third and fourth repeat found in Multiple C2 domain and Transmembrane regions Proteins (MCTP). Finally, PRT C (pfam08372) denotes the plant phosphoribosyltransferase C-1488 1489 terminal domain. 1490 Supplementary Table 3 | Disease reactions of selected T2 families challenged with selected Bgt isolates. The first column displays the name of each progeny. Second and third column 1491

indicates the presence (+) or absence (-) of the transgenes *Pm4b\_V1CDS*- and

1493 *Pm4b\_V2CDS* (See Methods). The remaining columns show the disease reaction of each T2

line challenged with two *Pm4a/b*-avirulent (*Bgt96224* and *Bgt94202*) and two *Pm4a/b*-

1495 virulent (*BgtJIW2* and *Bgt97251*) isolates. Top four rows show the disease reactions of the

1496 *Pm4a* NIL Fed-*Pm4a* and the *Pm4b* NIL Fed-*Pm4b* genotypes, Bobwhite S26, the

1497 susceptible background where transgenic complementation assays were performed, and

1498 Kanzler, a highly susceptible cultivar to *Bgt*. Five classes of host reactions were considered.

1499 R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of

leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of leaf area covered.

1501 Evaluation was done 7-9 dpi based on four biological replicates.

1502

Supplementary Table 4 | Disease reactions of selected T1 transgenic lines overexpressing
 Pm4b\_V1 or Pm4b\_V2 challenged with selected Bgt isolates. The first column displays the

1505 name of each progeny. Second column displays the Pm4b splicing variant transformed: 1506 either Pm4b V1CDS or Pm4b V2CDS. The third column, named detection, indicates the 1507 presence (+) or absence (-) of the corresponding transgenes: *Pm4b V1CDS* or 1508 Pm4b\_V2CDS. The remaining columns show the disease reaction of each T1 transgenic line challenged with two Pm4a/b-avirulent (Bgt96224 and Bgt94202) and one Pm4a/b-virulent 1509 1510 (BgtJIW2). Top four rows show the disease reactions of the Fed-Pm4a, Fed-Pm4b, Bobwhite S26, the susceptible background where transgenic complementation assays were 1511 performed, and Kanzler, a highly susceptible cultivar to Bat. Five classes of host reactions 1512 1513 were considered. R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of 1514 1515 leaf area covered).

1516 Supplementary Table 5 | Disease reactions of wheat cultivars carrying the Pm4 locus

challenged with selected *Bgt* isolates. In the first column, WW refers to Whealbi Wheat lines
 from Pont et al<sup>122</sup>. Detailed passport information is available at

1519 <u>https://urgi.versailles.inra.fr/download/iwgsc/IWGSC\_RefSeq\_Annotations/v1.0/iwgsc\_refseq</u>

1520 <u>v1.0 Whealbi GWAS.zip</u>. Second column specifies the Pm4 allele. From third column on,

disease reaction of each wheat line to selected *Bgt* isolates, where letters refer to the five

1522 host reactions: R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area

1523 covered), I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of

leaf area covered. Infection test is based on four biological replicates. Note that disease

reactions of the *Pm4a* NIL Fed-*Pm4a* and the *Pm4b* NIL Fed-*Pm4b* genotypes are included

in the top to facilitate the comparison of resistance spectra among Pm4 alleles. In general,

1527 *Pm4b*-, *Pm4d*- and *Pm4h*-containing lines exhibit a very similar pattern compared to *Pm4a* 

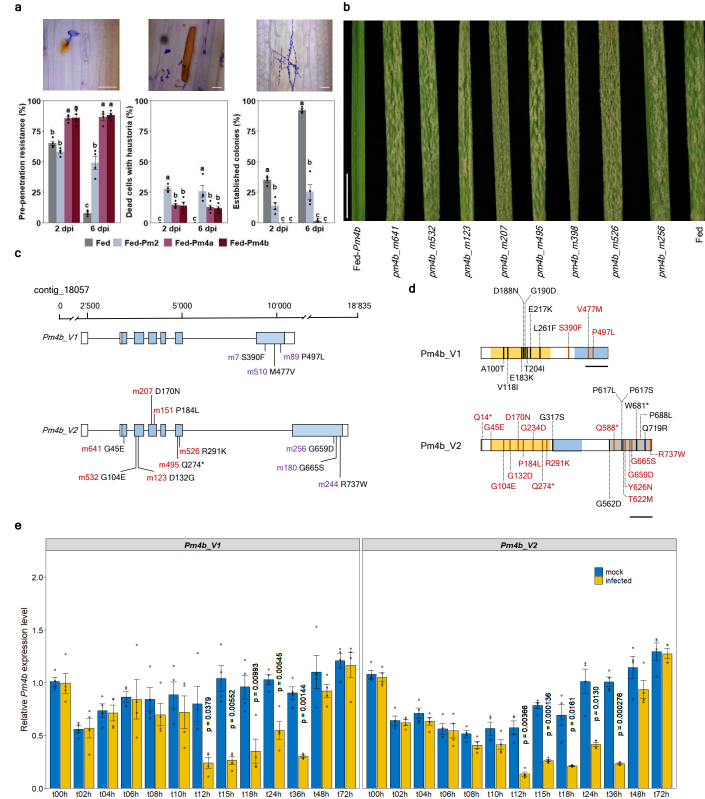
1528 NIL Fed-*Pm4a* and the *Pm4b* NIL Fed-*Pm4b*, for example susceptible to *BgtJIW2* and

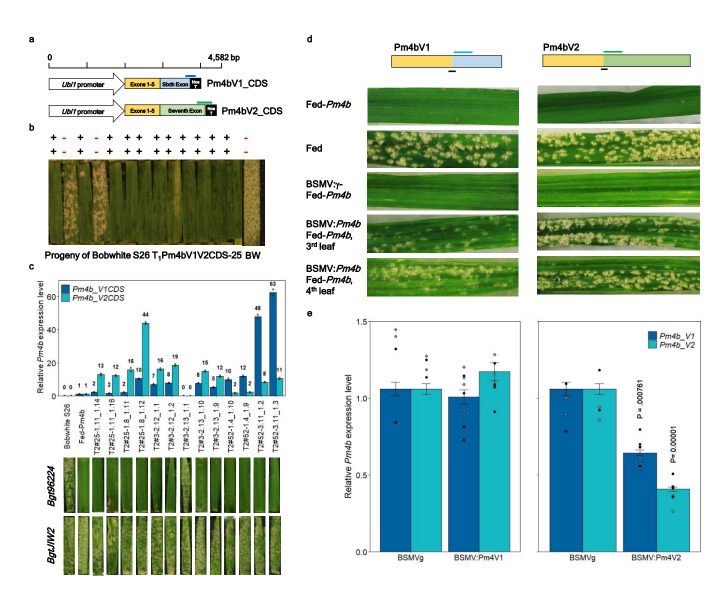
1529 Bgt97251 but resistant to Bgt96224, Bgt94202, Bgt97223 and Bgt97266.

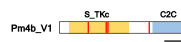
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# 1531 Supplementary Table 6 | List of *Pm4* homologues found in different species within the

- 1532 **Triticeae tribe**. The first column displays the given name used in Supplementary Fig. 84. If
- annotated in the corresponding reference assembly (last column), the real name of each
- 1534 *Pm4* homologue is given in the second column. Third column specifies the species where is
- 1535 found the *Pm4* homologue, followed by the chromosome and its length and the hit positions
- 1536 corresponding to the beginning and end of the gene. chr: chromosome. Note that if a
- 1537 homologue does not have assigned a chromosome is due to the fact that that homologue
- 1538 was located in the "*unknown*" (Un) chromosome. If this was the case, the given name
- 1539 includes "Un".
- 1540 Supplementary Table 7 | Primers used in this study.
- 1541 Supplementary Table 8 | Target-specific amplification efficiencies of the splicing variants
- 1542 *Pm4b\_V1* and *Pm4b\_V2* and the reference genes used in this study.

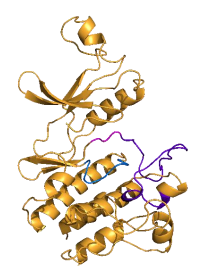


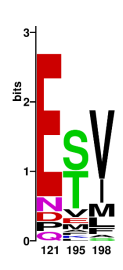




Pm4 protein				Pm4_V1	Pm4_V2			
	S_TKc-domain		spacer	spacer		TMD#2		
	126	205	208	395	529	686	713	
Pm4a	Е	К	W	Т	L	V	А	
Pm4b		Е	L				G	
Pm4d		Е	L					
Pm4f			L					
Pm4g	К		L		V	А		
Pm4h			L	А				

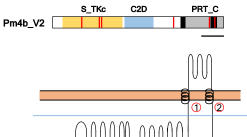
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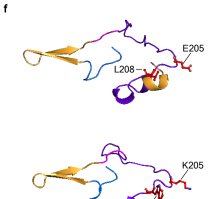




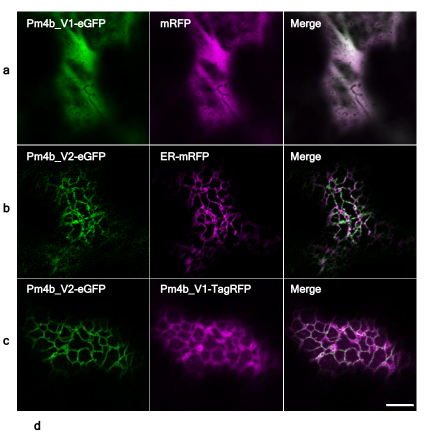
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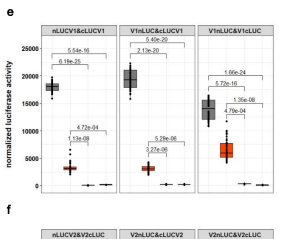
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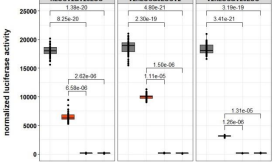




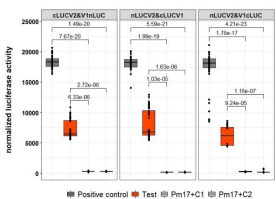
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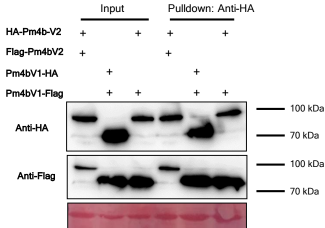


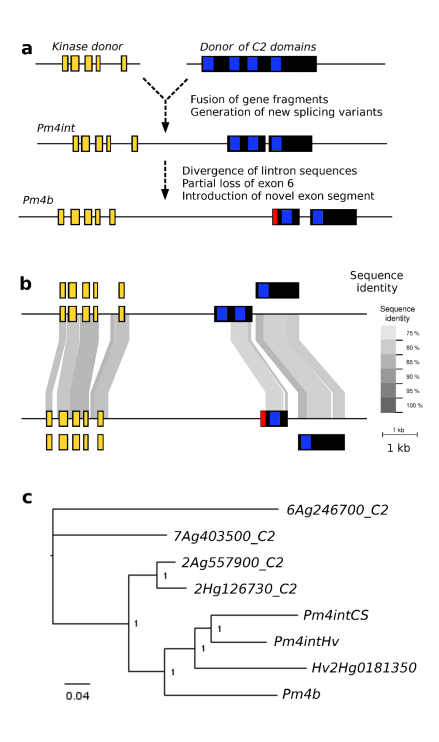




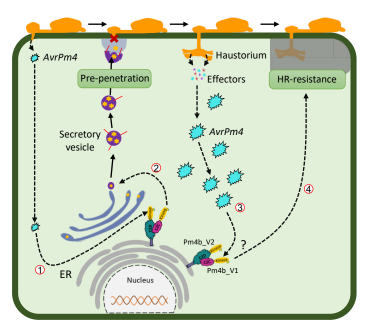
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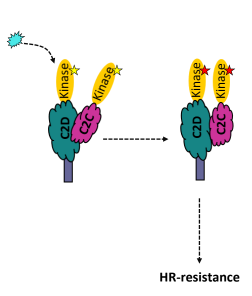


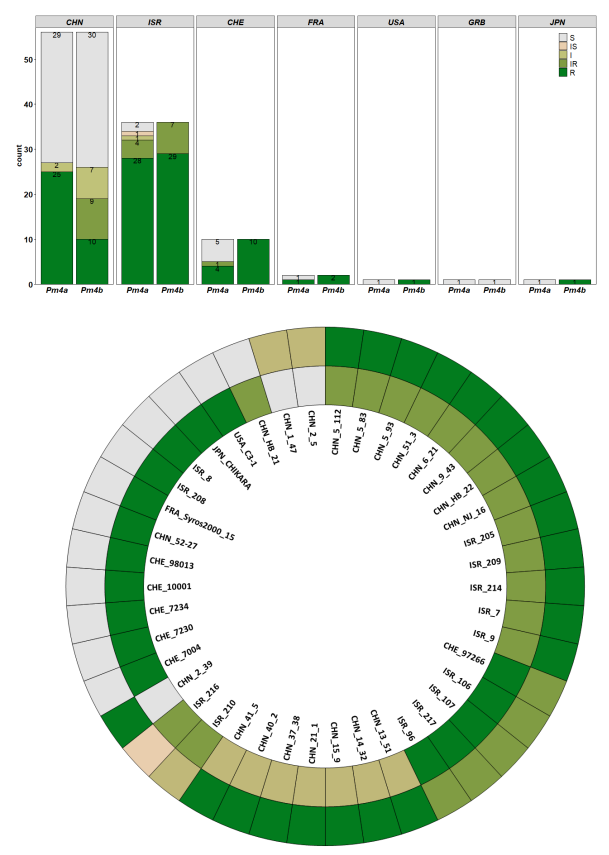


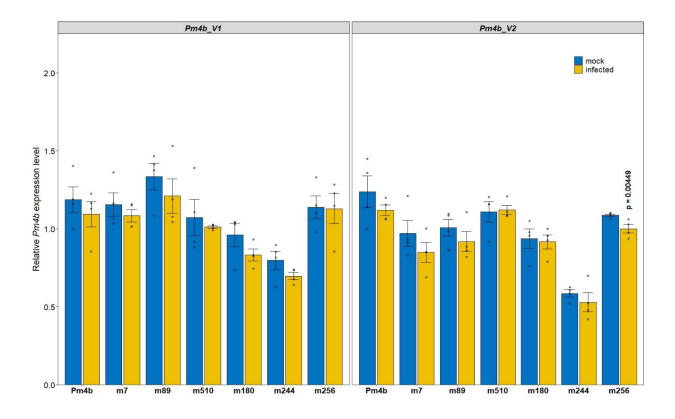






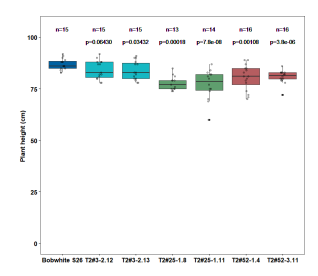


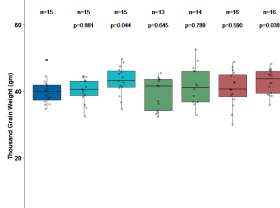






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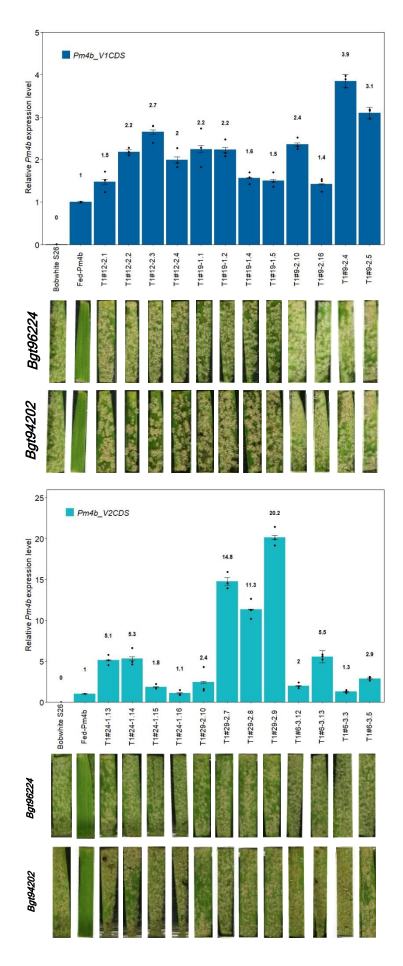




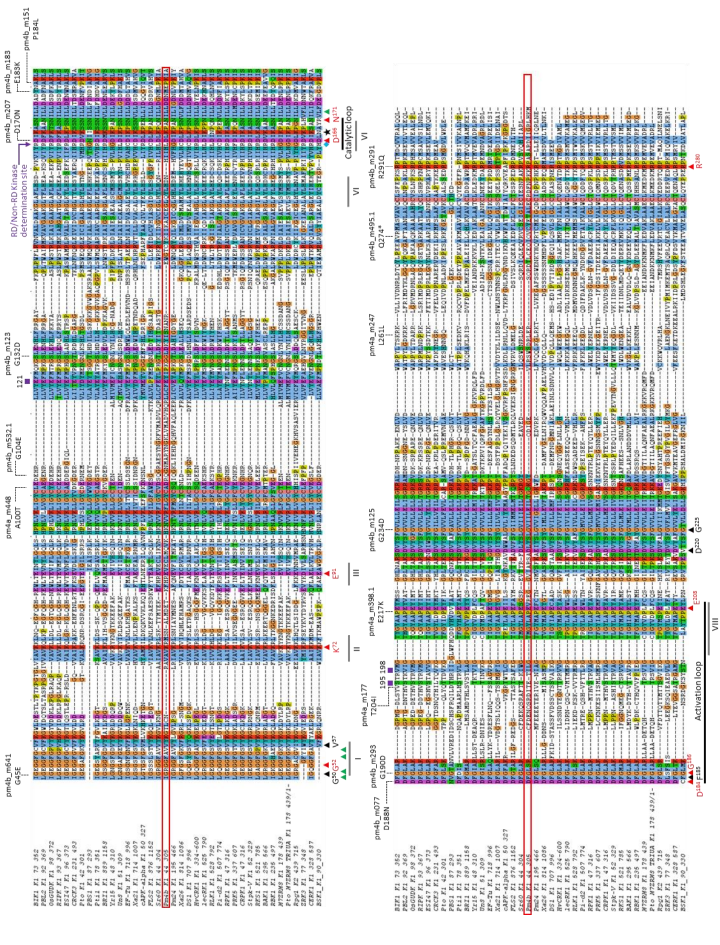
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Bobwhite S26 T2#3-2.12 T2#3-2.13 T2#25-1.8 T2#25-1.11 T2#52-1.4 T2#52-3.11





b

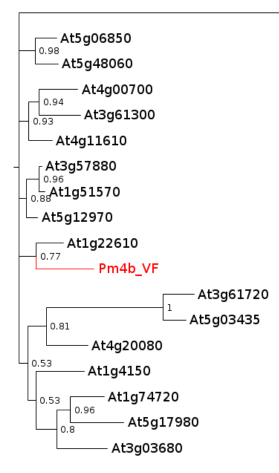


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	10	20 30	40	50 60	70 80	90 1	00 110	120 130	140 150	160
MCTP6 C2C 454 549	PKLYYLRIHVMEAODLV									
MCTP10 C2C 435 572	YLRISVIEAQDVA		LSAKLQVGSQILRTAI		YWNEDLMFVVAEP FEDCV			GDT-LVGSRWFSLDNG-	FGSR	IHLRLSL
MCTP4_C2C_200_332	LWYLRVNVIEAQDLI		VFV <mark>K</mark> VIM <mark>GNQ</mark> AL		MWNEDLMFVVAEPFEEPLI			DYR-PVNSRWFNLEKH-		IHMRIC
MCTP5_C2C_200_331	LWYVRVNVIEAQDLI		VYV <mark>K</mark> AML <mark>GNQT</mark> L		MWNEDLMFVVAEPFEEALI			_DHR-PLNSRWFNLEKH-	IMVEG-EQKEIKFASR	IHL <mark>R</mark> IF
MCTP7_C2C_441_574	· · LWYVRVNVIEAQDLI		VYV <mark>K</mark> AQL <mark>GNQ</mark> VM		AVW <mark>NED</mark> FLFVVA <mark>EP</mark> FEDHLV			ADDH - MIHARWYNLERP -	VIVDVDQLKRE <mark>KF</mark> SMR	IHLRVCL
NbMCTP7_C2C_427_561	PRLWYV <mark>R</mark> VNVVEAQDLI		A <mark>Y</mark> V <mark>K</mark> VQ I <mark>GNQ</mark> VL		UWNEDLLFVAAEPFEDNL			ADDK - MIHSRWFNLEKP -	VAIDIDQLKKEKFSSR	LHLRVC
MCTP9_C2C_431_565 MCTP8 C2C 405 530	LWYLRVQILEAQDVI		VFVRVKVGNQML		PKWGDEFTFVVAEPFEDNL\ PRWNEEFTLVAAEPFED-LI			IDDK-PFHDRWVHLEDSI: IDDNRTVPNRWFSLKTE-		
Pm4b C2C 410 551			TIVKIQMGGQIR							
MCTP3_C2C_200_331	LWYLRVNVIEAODLI		VYVKALVGNOAL		MONEDLMEVAAEPFEEPLI				IMVDG-EKKETKFASR	I HMR I C
MCTP1_C2C_217_350			AFVKVQVGNQIL					DHR - AVHSKWYNLEK FG		IHLRVC
MCTP2_C2C_458_591	LWYLRVNVIEAQDMI		VFV <mark>K</mark> ASV <mark>G</mark> MQTL		UWKEDLVFVVAEPFEEQLV		VIGKITLPMNVFEK-RI	DHR - PVHSRWFNLDKYG	T <mark>G</mark> VLE <mark>P</mark> DARRKEH <mark>K</mark> FS <mark>SR</mark>	IHL <mark>R</mark>
MCTP16_C2C_477_564	WYLRATVIEAQDL-		FOL <mark>K</mark> AOL <mark>G</mark> S <mark>O</mark> VOKTKS		SWNEDLLFVAAEPFSDQLV		PV	···· <b>T</b> V <mark>GM</mark> A	RV <mark>P</mark>	
MCTP14_C2C_440_574	····· YLRLTVIQTODLO		L <mark>Y</mark> V <mark>K</mark> AQL <mark>GPQ</mark> VFKTAF		TWNEDLVFVA <mark>S</mark> EPFEPFLI		SIGOTKIHMGSVER-RI		KKPYSGR	IHVKVCL
MCTP11_C2C_203_331	WYLRVNVIEAQDLV		ILIKGFLGNVVV		PVWNEDMMFVAVEPFDDSLI FHWHEDMIFVAGEPLEDCLV		CLGRCEIKLSQVER-RY	LPG-PVPSLWYNVEHIG	ETGEGRRFAGR	IHL <mark>R</mark> VSL
MCTP15_C2C_497_590 MCTP12_C2C_198_328	WYLRVTVLEAODLH LCYVRVTIVSGHDLI				SWNODLIFVASEPLEGTV			PSSAPALFYDIEMPTI	EVKPAGDSRRFASR	
MCTP13_C2C_193_318	CYVRVTIVSGHDLI		VYVTATLGOVTL		SWNKDLIFVASEPLEGTV		IIGKLEKKLSEMTPLK			
mon 15_020_105_010										
h										
b	10	20	20 40	50	co 70		00 400	440	400 400	140
-	10	20	30 40	50	60 70	80	90 100		120 130	140 .
					KWNEQYTWEVYDPCTVI			RUSTLEADRIVTHSYP	LLVLQ <mark>T</mark> KGL <mark>KK</mark> MGEVQLAV	
	29GKLEIGILGA	T <mark>GL</mark> K <mark>GSD</mark> ERKQ	- GIDSYVVAKYGNK	WARTRTVVNSVT-F	KWNEQYTWEVYDPCTVI	TLGIYDNRQIFKE-DQ	AN <mark>DVP I GKVR</mark> I	RÚSTLEÁDRIYTHSYP SLNRVESDWIYACSYP	LLVLQ <mark>T</mark> KGL <mark>KK</mark> MGEVQLAV ILKL <mark>GSSGLKK</mark> MGELQLAV	RFVY
	29 <mark>G</mark> KL <mark>EIGILG</mark> A 88 <mark>PP</mark> IGILELGILGA	T <mark>GLKG<mark>S</mark>DERKQ R<mark>GLLPMK</mark>AKNGG-K</mark>	- <mark>GIDSY</mark> VVA <mark>K</mark> YGNK GSTDAYCVAKYGKK	WA <mark>RTRT</mark> VV <mark>NSV</mark> T-F WV <mark>RTRTITDS</mark> FD-F	KWNEQYTWEVYDPCTVI KWNEQYSWDDYEKCTVI RWHEQYTWQVYDPCTVI	TLGIYDNRQIFKE-DQ TVGVFDN/VRMFSDASD	AN <mark>DVP I GKVR I</mark> D R <mark>PDTR I GK I R I</mark>	RÍSTLEÁDRIYTHSYP Slnrvesdwiyacsyp Rvstlesnkvytnsyp	LLVLQ <mark>T</mark> KGL <mark>KK</mark> MGEVOLAV ILKLGSSGLKKMGELOLAV LLVLLPSGMKKMGEIEVAV	RFVY
- MCTP1_C2D_381_516/1-136 MCTP13_C2D_349_477/1-12 MCTP15_C2D_666_803/1-13 MCTP10_C2D_606_734/1-13	29 <mark>G</mark> KL <mark>EIGILG</mark> A 38 <mark>PPIGILELGILGA</mark> 31LEI <mark>G</mark> ILSA	T <mark>GL</mark> K <mark>GSD</mark> ERKQ	- <mark>GIDSYVVAKYGNK</mark> GSTDAYCVAKYGKK GIADSYCVAKYGPK	WA <mark>RTRT</mark> VVNSVT-F WVRTRTITDSFD-F WVRTRTVVDSLC-F	KWNEQYTWEVYDPCTVI	TLGIYDNRQIFKE-DQ TVGVFDN/VRMFSDASD TVGVFDNARVNENNNS	AN <mark>DVP I GKVR I</mark> D RPDTR I GK I R I <mark>R</mark> DV <mark>R I GKVR I</mark>	RÚSTLEÁDRIYTHSYP SLNRVESDWIYACSYP	LLVLO <mark>T</mark> KGL <mark>KK</mark> MGEVOLAV ILKLOSSGLKKMGELOLAV LLVLLPSGMKKMGEIEVAV LIVLHPSGVKKTGELHLAV	RFVY
	29 <mark>GKLEIGILG</mark> A 38 <mark>PPIGILELGILG</mark> A 31LEIGILSA 4 <mark>GVLELGIL</mark> NA	TGLKG <mark>SDERKQ RGLLPMKAKNGG</mark> -K TGLMPMKVRDGKCG TGLMPMK <mark>TK</mark> DGF	- GID <mark>SY</mark> VVAKYGNK GSTDAYCVAKYGKK GIAD <mark>S</mark> YCVAKYGPK GTTDAYCVAKYGOK	WA <mark>RTRTVVNSVT-F</mark> WVRTRTI <mark>T</mark> DSFD-F WVRTRTVVDSLC-F WI <mark>RTRT</mark> IIDSFT-F	KWNEQYTWEVYDPCTVI PKWNEQYSWDDYEKCTVI PRWHEQYTWQVYDPCTVI PKWNEQYTWEVYDPCTVI	TLGIYDNRQIFKE-DQ TVGVFDNWRMFSDASD TVGVFDNARVNENNNS TVGVFDNCHLH <mark>GG</mark> EK-	ANDVP IGKVR I D RPDTR IGK IR I RDVR IGKVR I - I <mark>GG</mark> AKDS <mark>R IGKVR I</mark>	RİSTLEADRIYTHSYP SLNRVESDWIYACSYP RVSTLESNKVYTNSYP RLSTLETGRVYTHSYP	LLVLOTIKGLKKMGEVÖLAV ILKLOSSGLKKMGELOLAV LLVLLPSGMKKMGEIEVAV LIVLHPSGVKKTGELHLAV LLVLHPNGVKKMGEIHLAV	RFVY
MCTP1_C2D_381_516/1-136 MCTP13_C2D_349_477/1-13 MCTP15_C2D_666_803/1-13 MCTP10_C2D_604_734/1-13 MCTP3_C2D_362_495/1-134 MCTP4_C2D_362_495/1-134 MCTP4_C2D_362_498/1-133 MCTP7_C2D_604_737/1-134	29GKLEIGILGA 38 PPIGILELGILGA 31LEIGILSA 4GVLELGILNA 7IGVLELGVLNA 4GVLELGILNA	TGLKG <mark>S</mark> DERKQ RGLLPMKAKNGG-K TGLMPMKVRDGKC TGLMPMKTKDGF TGLMPMKAKEGG-F VGLHPMKTREGR	- GIDSYVVARYGNK GSTDAYCVARYGKK GIADSYCVARYGPK GTTDAYCVARYGQK GTTDAYCVARYGQK GTSDTFCVGRYGQK	WARTRTVVNSVT-F WVRTRTITDSFD-F WVRTRTVVDSLC-F WIRTRTIIDSFT-F WIRTRTIIDSFT-F WVRTRTMVDNLC-F	WINE OVTWE VYDPCTVI PRIME OVSWODYEK CTVL PRIME OVSWODYEK CTVL PRIME OVTWE VYDPCTVV PRIME OVTWE VYDPCTVV PRIME OVTWE VYDPCTVV PRIME OVTWE VYDPCTVV PRIME OVTWE VYDPATVL	TLG I YDNRQ I FKE - DQ TVGVFDNWRMFSDASD TVGVFDNARVNENNNS TVGVFDNCHLHGGEK - TVGVFDNCHLHGGDKN TVGVFDNCHLHGGDKN	ANDVPIGKVRI DRPDTRIGKIRI RDVRIGKVRI -IGGAKDSRIGKVRI -NGGGKDSRIGKVRI RDVKIGKIRI	RLSTLEADRIVTHSYP SLNRVESDWIYACSYP RVSTLESNKVYTNSYP RLSTLETGRVYTHSYP RLSTLETDRVYTHSYP RLSTLEADRVYTHSYP RLSTLETGRIYTHSYP RLSTLETGRIYTHSYP	LLVLOTKGLKKMGEVÖLAV ILKLOSSGLKKMGELO LLVLLPSGMKKMGEIEVAV LIVLHPSGVKKMGEIHLAV LLVLHPNGVKKMGEIHLAV LLVLHPSGVKKMGEIHLAV	RFVY
NCTP1_C2D_381_516/1-13 NCTP13_C2D_349_477/1-12 NCTP15_C2D_666_803/1-13 NCTP10_C2D_604_734/1-13 NCTP4_C2D_362_498/1-133 NCTP7_C2D_64/_73/1-133 NCTP7_C2D_64/_73/1-133 NCTP7_C2D_64/_73/1-134	19 GKLEIGILGA 18 PPIGILELGILGA 14 GVLELGILSA 15 GVLELGILNA 17 IGVLELGVLNA 18 GVLELGILNA 19 IGLLEVGIISA	TGLKG <mark>SDER</mark> KQ RGLLPMKAKNGG-K TGLMPMKVRDGKCC TGLMPMKTKDGF TGLMPMKAKEGG-F VGLHPMKTREGR HGLMPMKSKDGK	- GIDSYVVAKYGNK GSTDAYCVAKYGKK GIADSYCVAKYGPK GTTDAYCVAKYGQK GTTDAYCVAKYGQK GTSDTFCVGKYGQK GTTDAYCVAKYGQK	WARTRT VVNS VT - F WVRTRT I TDS FD - F WVRTRT VVDS LC - F WIRTRT I I DS FT - F WIRTRT I I DS FT - F WVRTRTMVDNLC - F WIRTRT I VDS FT - F	WINE AYTWE VYDP CTV I PRIVIE AY SWODY BE CTVU PRIVIE AY TWA VYDP CTVU PRIVIE AYTWE VYDP CTVU PRIVIE AYTWE VFDP CTVV PRIVIE AYTWE VFDP CTVV PRIVIE AYTWE VFDP ATVU RAVIE AYTWE VFDP ATVU	TLG I YDNRQ I FKE - DQ TVGVFDNWRMFSDASD TVGVFDNARVNENNNS TVGVFDNCHLHGGEK- TVGVFDNCHLHGGDKN TVGVFDNGQLGEKGN- TFGAFDNGHIPGGSG-	ANDVPIGKVRI DRDDTRIGKIRI RDVRIGKVRI -IGGAKDSRIGKVRI -NGGGKDSRIGKVRI RDVKIGKIRI RDVKIGKVRI	RÉSTE ADRIVÉHSYP SLINEVE SDWIYACSYP RVSTLESNKVYTNSYP RLSTLE TGRVYTHSYP RLSTLE TGRVYTHSYP RLSTLE ADRIVTHSYP RLSTLE ADRIVTHSYP RLSTLE ADRIVTHSYP	LUVLO <mark>İKGLKİ</mark> MGEVÖLAV ILKLGSSGLKİMGELÖLAV LUVLPSGMKKIGELELAV LUVLPSGVKKIGELHLAV LUVLPPSGVKKIGEIHLAV LLVLPPSGVKKIGEIHLAV LLVLPPSGIKKIGEIHLAV	RFVY RFAC <mark>P</mark> RLSC RFTC RFTC
MCTP1_C2D_381_516/1-138 MCTP13_C2D_349_477/t-1 MCTP15_C2D_686_803/t-1 MCTP0_C2D_682_903/t-1 MCTP3_C2D_362_495/t-134 MCTP2_C2D_362_498/t-131 MCTP7_C2D_604_737/t-134 MCTP5_C2D_604_737/t-134 MCTP5_C2D_604_737/t-134	?9          GKLEIGILGA           88         PPIGILELGILGA           81          GVLELGILGA           81          GVLELGILGA           81          GVLELGILGA           81          GVLELGILGA           7          GVLELGULAA           7          GVLELGULAA           1          GVLELGULAA           1          GULEVGIISA           137         PPIGVLELGULAA         GULAGULAA	TGLKGSDERKG RGLLPMKAKNGG-K TGLMPMKTKDGKC TGLMPMKTKDGF TGLMPMKAKEGG-F VGLHPMKTREGR HGLMPMKSKDGK VGLHPMKTRDGK	- GIDSYVVAKYGNK GSTDAYCVAKYGKK GIADSYCVAKYGPK GTTDAYCVAKYGOK GTTDAYCVAKYGOK GTSDTFCVGKYGOK GTSDTFCVGKYGHK GTSDTYCVAKYGHK	WARTRTVVNSVT-F WVRTRTVDSLC-F WIRTRTIDSFT-F WIRTRTIDSFT-F WVRTRTMVDNLC-F WVRTRTIVDSFT-F WRTRTIVDSFT-F WRTRTIVDNLC-F	WINE OYTWEYYDPCTV FWINE OYSWODY FEKCTVU FWINE OYTWEYYDPCTVU FWINE OYTWEYYDPCTVV FWINE OYTWEYFDPCTVV FWINE OYTWEYFDPATVU FWINE OYTWEYFDPATVU FWINE OYTWEYFDPATVU	TLG I YDNRQ I FKE - DQ TVGVF DNARVNENNNS TVGVF DNARVNENNNS TVGVF DNCHLHGGEK- TVGVF DNCHLHGGEK TVGVF DNCHLHGGEK FFGAF DNCHLHGGS TFGAF DNSHLGDK GSN		RÉSTLEADR I VTHSYP SLIRVESDWI I ACSYP RYSTLESNKVYTHSYP RLSTLETGRVYTHSYP RLSTLETGRVYTHSYP RLSTLEADRIVTHSYP RLSTLEADRIVTHSYP RLSTLEADRIVTHSYP RLSTLEADRIVTHSYP R I STLETGRVYTHSYP	LUVLOTKGLKKMGEVÖLAV ILVLPSGNKKMGELÖLAV LUVLPSGVKKMGEIEVAV LIVLHPSGVKKTGELHLAV LUVLHPGVKKMGEIHLAV LUVLHPGVKKMGEIHLAV LUVLHPGVKKMGELHMAAV LUVLHPGGVKKMGELHMAAV	RFVY RFACP RFTC RFTC RFTCISFA RFTC RFTCT
MCTP1_C2D_381_5164-138 MCTP13_C2D_349_477/H-1 MCTP13_C2D_666_003H-1 MCTP10_C2D_604_734/H-1 MCTP3_C2D_362_495/H-3 MCTP4_C2D_362_498/H-31 MCTP7_C2D_364_737/H-3 NMCTP7_C2D_361_491/H-131 NMCTP7_C2D_361_491/H-131 NMCTP7_C2D_589_725H- Fmtb_C2D_361_441/H-30	??        GKLEIGILGA           ?8         PPIGILEGILGA           ?4        LEIGILSA           ?4        LEIGILSA           ?4        LEIGILSA           ?4        LEIGILSA           ?4        LEIGILSA           ?4        LEIGILSA           ?4	TOLKOSDERKQ RGLLPMKAKNGG-K TGLMPMKVRDGCO TGLMPMKRKOG-F TGLMPMKAKEGG-F VGLHPMKTREGR- HGLMPMKSKDG-K VGLHPMKTRDGK-	- GIDBYVVAKYGNK GIDDYCVAKYGKK GIADBYCVAKYGPK GTDAYCVAKYGOK GTDAYCVAKYGOK GTDAYCVAKYGOK GTDAYCVAKYGOK GTSDTYCVAKYGOK GTSDTYCVAKYGHK GTKNYVVAMYGDK	WARTRTVVNSVT-F WWRTRTIIDSFD-F WIRTRTVVDSLC-F WIRTRTIIDSFT-F WRTRTIIDSFT-F WRTRTIVDNLC-F WWRTRTIVDNLC-F WWRTRTIVDNLC-F	WINE OV TWE VYDPCTV I WINE OV SWODYEVCTVL WINE OV TWO VYDPCTVL WINE OV TWE VYDPCTVL WINE OV TWE VYDPCTVL WINE OV TWE VYDPCTVL WINE OV TWE VYDPCTVL WINE OV TWE VYDPATVL WINE OV TWE VYDP ATVL WINE OV TWE VYD ATVL WINE OV TWE VYDP ATVL WINE OV TWE VYD ATVL WINE OV TW	TLG I YDN RQ I FKE - DQ TVGVFDI MRMFSDASD TVGVFDI MRVNENNNS TVGVFDI CHLHGGEL TVGVFDI CHLHGGLGK TVGVFDI GALGEKGN TFGAFDI GHI PGGSG TVGVFDI SHLGDKGSN TI AVFDD CHLSSSLGO		ELSTLEADE IVTHSYP SURVESDWIVACSYP RUSTLESNKVYTNSYP RUSTLETGRVYTHSYP RUSTLETGRVYTHSYP RUSTLETGRVYTHSYP RUSTLETGRIVTHSYP RUSTLETGRIVTHSYP RUSTLETGRVYTHSYP RUSTLETNRVYTGHYP	LLVLOTKGLEKMGEVÖLAV ILVLOTSGLKMGELÖLAV LLVLPSGVKMGELÖLAV LLVLPSGVKMGELHLAV LLVLPGVKMGEIHLAV LLVLPGVKMGEIHLAV LLVLPGVKMGEIHLAV LLVLPGGVKMGEIHLAV	RFVY RFACP RFTC RFTC RFTCISFA RFTC RFTCT RFTCT RFT
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МСТР1_С20_381_5164-138 МСТР13_С20_349_477/н-11 МСТР15_С20_666_803/н-13 МСТР10_С20_664_803/н-13 МСТР1_С20_382_496/1-13 МСТР4_С20_382_496/1-31 МСТР5_С20_381_64/1-126 МСТР5_С20_589_727/н-13 МСТР5_С20_589_727/н-13 МСТР6_С20_589_727/н-13	99	TOLKOSDERKO RGLEPMKANGG TOLMPMKTROG TOLMPMKTROG TOLMPMKTROG VOLHPMKTROG VOLHPMKTROG CLMPMKTROG CLMPKTROG CLN CLN COL CLN CLN COL CLN COL CLN CL	- GIDSYVVAKYGNK GSTDAYCVAKYGKK GIADSYCVAKYGPK GTTDAYCVAKYGOK GTDDAYCVAKYGOK GTSDTFCVGYGOK GTSDTFCVGYGOK GTSDTYCVAKYGOK GTKPYVVAKYGFK GTSDTYVVAKYGFK GTSDTYVVAKYGFK	WARTRYVNSVT-F WWRTRIIDSFD-F WIRTRIIDSFT-F WIRTRIIDSFT-F WWRTRINDFT-F WWRTRINDSFT-F WWRTRINDSFT-F WWRTRIUNSFT- WWRTRIUNSFT- WWRTRIUNSFT-F WWRTRIUNSFT-F	WHE DY THE VY DP CTV I WHE DY SWD OVER CTVL WHE DY SWD OVER CTVL WHE DY THE VY DP CTVV WHE DY THE VY DP CTVV PHHE DY THE VF DP CTVV PHHE DY THE VF DP CTVV PHHE DY THE VF DP ATVL WHE DY THE VF DP ATVL PHHE DY THE VF DP ATVL PF NE DYTHE VF DP ATVL PF NE DYTHE VF DP ATVL PY NE DYTHE VF DP ATVL	TLG IYDIRO IFKE - DO TVGVFDINARWEDNIS TVGVFDINARWEDNIS TVGVFDICHLHGGEK- TVGVFDICHLHGGEK- TVGVFDICHLHGGEK TFGAFDIGHIPGGS TFGVFDISHLGDKGS TIAVFDDINGINSGNAN TIAVFDDINGINSGNAN TICVFDINGINSGNAN		LÍSTLEADH I YTHSYP SURVESDWI YACSYP RVSTLESNK VYTNSYP RLSTLETDRVYTHSYP RLSTLETDRVYTHSYP RLSTLETDRVYTHSYP RLSTLEADRI YTHSYP RLSTLEADRI YTHSYP RLSTLEADRI YTHSYP RLSTLEADRI YTHSYP RLSTLEADRI YTHSYP RLSTLEADRI YTHSYP	LUVLOTKGLEKMGEVÖLA ILVLESGLEKMGEUGLAV LIVLPSGVEKTGELHAV LUVLPSGVEKTGEHAV LUVLPSGVEKMGEHAV LUVLPSGVEKMGEHAV LUVLPTGVEKMGELHAV LUVLPTGVEKMGELHAV LUVLPTGVEKMGELHAV LUVLPSGLEKMGELHAV	RFVY RFACP RFTC RFTCISFA RFTC RFTCISFA RFTC RFTCT RF RFS
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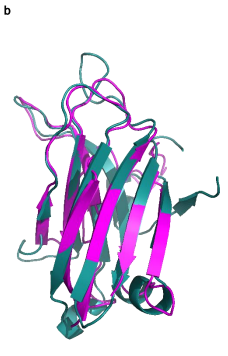


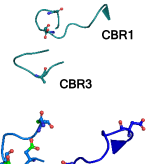


CBR3

		10	20	30	40	50	60	70	80	90
		-:	-:	:	:	:	:	:	:	:
P3C2A_MOUSE-C2B_1584-1665	5	LVT <mark>E</mark> DGADP <mark>N</mark>	PYVKTYLLPI	DTHKTSKRKI	KISRKTRNPT	FNEMLVYSGY	SKETLRQREL	QLSVL <mark>S</mark>	A <mark>E</mark> SLF	REN <mark>F</mark> FLGGITLPL
RIMS2_RAT-C2_770-854	I	PSR <mark>E</mark> DGRPR <mark>N</mark>	PYVKIYFLPI	DRSDKNKRRI	KTVKKTLEPK	WNQTFIYSPV	HRREFRERML	EITLW <mark>D</mark>	Q <mark>a</mark> rve	REEES <mark>E</mark> FLGEILIEL
KPCA_RAT-C2_183-263	I	IPM <mark>D</mark> PNGLS <mark>D</mark>	PYVKLKLIPI	OPKNESKQKI	KTIRSTLNPQ	WNESFTFK-L	KPSDKDRR-L	SVEIW <mark>D</mark>	WDRT1	[RN <mark>D</mark> FMGSLSFGV
KPCB_RAT-C2_183-262	I	VPM <mark>D</mark> PNGLS <mark>D</mark>	PYVKLKLIPI	DPKSESKQKI	KTIKCSLNPE	WNETFRFQ-L	KESDKDRR-L	SVEIW <mark>D</mark>	W <mark>D</mark> LTS	SRN <mark>D</mark> FMGSLSFG-
KPCG_HUMAN-C2_183-263	I	IPM <mark>D</mark> PNGLS <mark>D</mark>	PYVKLKLIPI	OPRNLTKQKI	RTVKATLNPV	WNETFVFN-L	KPGDVERR-L	SVEVW <mark>D</mark>	W <mark>D</mark> RTS	SRN <mark>D</mark> FMGAMSFGV
SYT1_RAT-C2B_299-380	I	KKM <mark>D</mark> VGGLS <mark>D</mark>	PYVKIHLMQ1	IGKRLKKKKI	TIKKNTLNPY	YNESFSFE-VI	PFEQIQKVQV	VVTVL <mark>D</mark>	Y <mark>D</mark> KIC	GKN <mark>D</mark> AIGKVFVGY
SYT7_MOUSE-C2_293-374	I	KAM <mark>D</mark> IGGTS <mark>D</mark>	PYVKVWLMY	KDKRVEKKKI	VTKKRNLNPI	FNESFAFD-I	PTEKLRETTI	IITVM <mark>D</mark>	K <mark>D</mark> KLS	SRN <mark>D</mark> VIGKIYLSW
SYT4 RAT-C2 314-395	I	PKS <mark>D</mark> VSGLS <mark>D</mark>	PYVKVNLYH	AKKRISKKKT	HVKKCTPNAV	FNELFVFD-I	PCESLEEISV	EFLVL <mark>D</mark>	S <mark>E</mark> RGS	SRN <mark>E</mark> VIGRLVLGA
SYT1 RAT-C2A 168-262	I	PAL <mark>D</mark> MGGTS <mark>D</mark>	PYVKVFLLPI	DKKKKFEI	KVHRKTLNPV	FNEQFTFK-VI	PYSELGGKTL	VMAVY <mark>D</mark>	F <mark>D</mark> RFS	SKH <mark>D</mark> IIGEFKVPM
SYT7 HUMAN-C2B 162-242	I	PAK <mark>D</mark> FSGTS <mark>D</mark>	PFVKIYLLPI	DKKHKLEI	KVKRKNLNPH	WNETFLFEGF	PYEKVVQRIL	YLQVL <mark>D</mark>	YDRFS	SRN <mark>D</mark> PIGEVSIPL
RP3A RAT-C2B 567-648	I	AAM <mark>D</mark> ANGYS <mark>D</mark>	PFVKLWLKPI	DMGKKAKHKT	QIKKKTLNPE	FNEEFFYD-II	KHSDLAKKSL	DISVW <mark>D</mark>	Y <mark>D</mark> IGF	KSN <mark>D</mark> YIGGCQLGI
RP3A RAT-C2A 409-491	I	KPM <mark>D</mark> SNGLA <mark>D</mark>	PYVKLHLLP	GASKSNKLRI	KTLRNTRNPV	WNETLQYHGI'	TEEDMQRKTL	RISVC <mark>D</mark>	E <mark>D</mark> KFC	GHN <mark>E</mark> FIGETRFSL
MCTP1_HUMAN_C2C_638-699	I	maa <mark>d</mark> vtgks <mark>d</mark>	PFCVVI	ELN-NDRLLI	HTVYKNLNPE	WNKVFTFN	-IKDIHSV-L	EVTVY <mark>D</mark>	E <mark>D</mark> RDF	RSA <mark>D</mark> FLGKVAIPL
MCTP2_HUMAN_C2C_521-582	I	laa <mark>d</mark> fsgks <mark>d</mark>	PFCLL	ELG-NDRLQI	HTVYKNLNPE	WNKVFTFP	-IKDIHDV-L	EVTVF <mark>D</mark>	E <mark>D</mark> GDF	KPP <mark>D</mark> FLGKVAIPL
MCTP1_HUMAN_C2A_273-335	I	AAR <mark>D</mark> RGGTS <mark>D</mark>	PYVKFI	KIGGKEVFRS	KIIHKNLNPV	WEEKACIL	-VDHLREP-L	YIKVF <mark>D</mark>	Y <mark>D</mark> FGI	LQD <mark>D</mark> FMGSAFLDL
MCTP2 HUMAN C2A 206-267	I	VVR <mark>D</mark> RCGTS <mark>D</mark>	PYVKFI	KLNGKTLYKS	KVIYKNLNPV	WDEIVVLP	-IQSLDQK-L	RVKVY <mark>D</mark>	R <mark>D</mark> L-1	FTS <mark>D</mark> FMGSAFVIL
MCTP1 HUMAN C2B 483-544		KAM <mark>D</mark> SNGLS <mark>D</mark>	PYVKFRLG-	HQKYKS	KIMPKTLNPQ	WREQFDFH	-LYEERGGVI	DITAW <mark>D</mark>	K <mark>d</mark> agi	KRD <mark>D</mark> FIGRCQVDL
MCTP2 HUMAN C2B 363-427	LEG	knv <mark>s</mark> ggsmt <mark>e</mark>	MFVQLKLG-	DQRYKS	KTLCKSANPQ	WQEQFDFH	-YFSDRMGIL	DIEVW <mark>G</mark>	k <mark>d</mark> nkf	KHE <mark>E</mark> RLGTCKVDI
Pm4b C2C 421-496	I	VPA <mark>E</mark> EGRSL <mark>A</mark>	PT-IVKIQMG-·	GQIRRTKQ	GQPQGSANPT	WNDDFMLV	-VTEPLEDPL	VVTVV <mark>2</mark>	RISAS	SRE <mark>P</mark> PIGHVII
Pm4b C2D 324-404	I	GAR <mark>D</mark> LLGTK <mark>N</mark>	PYVVAMY	GDKWVRTF	TLVNTMMAPH	WNEQYTWD	-VFDLSTV-I	TIAVF <mark>DDCHI</mark>	SSSI <mark>gd</mark> h <mark>d</mark> a	ARD <mark>O</mark> QMGKVRI
RIMS1_RAT-C2_1486-1566		LTQ <mark>K</mark> PGSKS <mark>T</mark>	PAPYVKVYLLEI	NGACIAKKKI	RIARKTLDPL	YQQSLVFD	ESPQGKVL	QVIVW <mark>G</mark>	DY <mark>G</mark> RMI	DHK <mark>C</mark> FMGVAQILL
SYT13_HUMAN-C2_185-262		S <mark>N</mark> HDGGC <mark>D</mark>	CYVQGSVANI	RTG-SVEAQI	ALKKRQLHTT	WEEGLVLP-LA	AEEELPTATL	TLTLR <mark>T</mark>	C <mark>D</mark> RFS	SRH <mark>S</mark> VAGELRLGL
						: .				<b>*</b> .
		L	I						L	

С





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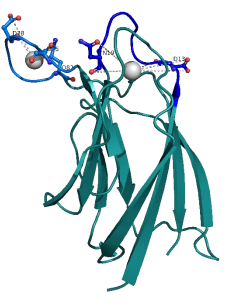
CBR1

CBR3

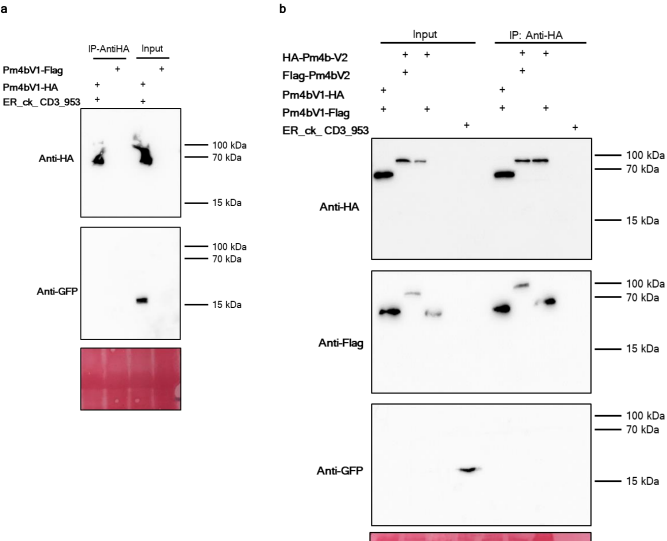
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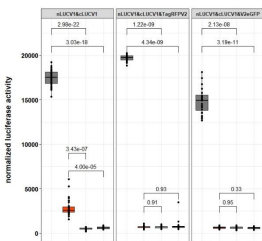
CBR1

d

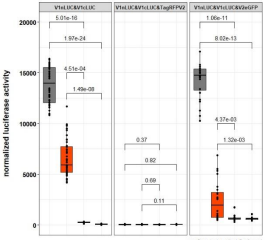


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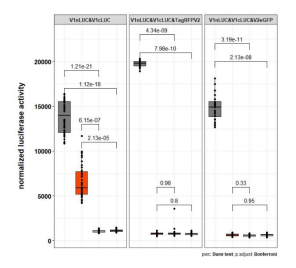




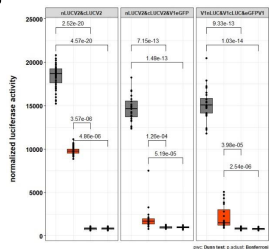
pwc: Dunn test; p.adjust: Bonferroni

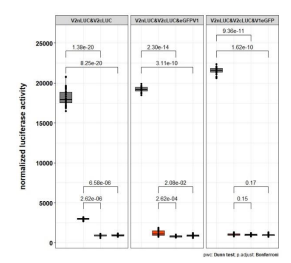


pwc. Dunn test; p.adjust. Bonferroni



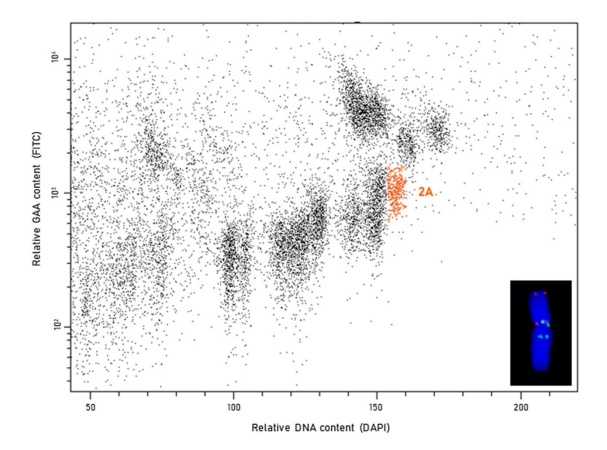
Extended Data Fig. 9



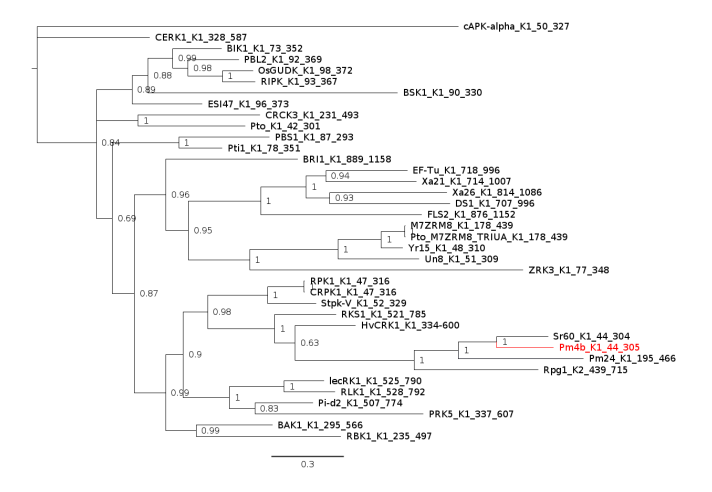


nLUCV2&V2cLUC nLUCV2&V2cLUC&eGFPV1 nLUCV2&V2cLUC&V1eGFP 4.28e-14 25000 1.38e-19 1.70e-13 1.29e-13 8.16e-21 5.66e-14 4 20000 normalized luciferase activity ŧ 15000 1.99e-06 8.55e-06 10000 5.86e-06 1.15e-05 9 4.94e-06 9.76e-06 5000 + . -+ 0 pwc: Dunn test; p.adji

b



Extended Data Fig. 10

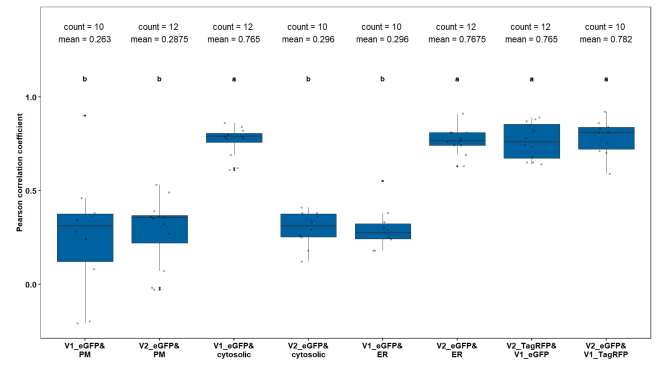


Supplementary Fig. 1

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	10	20	30	40	50	60	70	80	90
	:	:		:	:	::	!:-	-	:
Pm4b_C2C	LVPAEEGRSLAPT	7 <mark>K</mark> IQMGGQIR	RT <mark>K</mark> QG	QPQGSANPTWNDI	DFMLVVTEPL	EDPLVVTV	V-ERISASR		₽EPIGHVII
Pm4b_C2D	-LGARDLLGTKNP <mark>Y</mark>	∕ <mark>V</mark> AMYGDK₩	<b>v</b> r <b>t</b> rt	LVNTMMAPHWNE	QYTWDVFDLS	TVITIAV	FDDCHLSSSLG	GDHDAR	DQQMGKVRI
Syt13_1WFM	SNHDGGCDCY	Q <mark>GSVANR-TGSV</mark>	Έ <mark>Α</mark> ΩΤΑ	LKKRQLHTTWEE	GLVLP-LAEE	ELPTATLTLTL	R-TCDRFSR		H <mark>SVAGELRLGL</mark>
Rim1_2Q3X	LTQKPGSKSTPAP <mark>Y</mark>	7 <mark>K</mark> VYLLENGACIA	K <mark>KK</mark> TR	IARKTLDPLYQQ	SLVFDESPQ-	GKVLQVIV	W <mark>GDYGRMDH</mark>		K <mark>CFMGVAQILL</mark>
Rim2_2BWQ	-LPSREDGRPRNP <mark>Y</mark>	/ <mark>K</mark> IYFLPDRSDKN	K <mark>RR</mark> TK	TVKKTLEPKWNQ	FIYSPVHRR	EFRERMLEITL	W-DQARVRE	EE	S <mark>EFLGEILIEL</mark>
PI3KC2a_2B3R	LVTEDGADPNP <mark>Y</mark>								N <mark>FFLGGITLPL</mark>
Syt1_1RSY_C2A	A -LPALDMGGTSDP <mark>Y</mark> V	/ <mark>K</mark> VFLLPDKKK	KFETK	VHRKTLNPVFNE	QFTFK-VPYS	ELGGKTLVMAV	Y-DFDRFSK		H <mark>DIIGEFKVPM</mark>
Syt7_2D8K	-LPAKDFSGTSDP <mark>F</mark>								NDPIGEVSIPL
	A -LKPMDSNGLADP <mark>Y</mark>	7 <mark>K</mark> LHLLPGASKSN	KLRTK	TLRNTRNPVWNE	LQYHGITEE:	DMQRKTLRISV	C-DEDKFGH		N <mark>EFIGETRFSL</mark>
PKCg_2UZP	-LIPMDPNGLSDP <mark>Y</mark>		~						NDFMGAMSFGV
Pkca_1DSY	-LIPMDPNGLSDP <mark>Y</mark>			TIRSTLNPQWNES					NDFMGSLSFGV
PKCb_1A25	-LVPMDPNGLSDP <mark>Y</mark>			TIKCSLNPEWNE					NDFMGSLSFG-
	3 -LAAMDANGYSDP <mark>F</mark>		~	IKKKTLNPEFNE					NDYIGGCQLGI
Syt4_1W15	-LPKSDVSGLSDP <mark>Y</mark>								N <mark>EVIGRLVLGA</mark>
	3 -LKKMDVGGLSDP <mark>Y</mark> V								NDAIGKVFVGY
Syt7_3N5A	-LKAMDIGGTSDP <mark>Y</mark>	/ <mark>K</mark> VWLMYKDKRVE	K <mark>k</mark> tv	TKKRNLNPIFNES	SFAFD-IPTE	KLRETTIIITV	M-DKDKLSR		NDVIGKIYLSW
b									
MCTP16_646-1049         WLRIVI           MCTP1_67-774         FERLV3           MCTP1_67-774         FERLV3           MCTP1_671-774         FERLV3           MCTP1_671-774         FERLV3           MCTP1_671-774         FERLV3           MCTP1_670-772         FERLV3           MCTP1_588-794         FERLV3           MCTP2_634-1036         FERLV3           MCTP2_637-1039         FERLV3           MCTP5_637-769         FERLW3           MCTP6_537-769         FERLW3           MCTP4_514-773         FERLM3           MCTP4_574-773         FERLM3           MCTP4_538-765         SYRST1	0YL.aWAY0L.AWMLDNIRRWR.NPYTTVL NYAGMUDYVRWDTFFKHLM:NFTSTLL SFFDGWIDAWKWFDEICK/MKSPYTSVL LSFALV9SYKMPDGICK/MKPTTTL LSFALV9SYKMPDGICK/MKPLTTIL SYFSGLLGFGWFDDICR/MKPVTTTV SYFSGLLGFWFDDICR/MKPVTTY SUSSIL AWS/MKLDVC/MKPVTTY LSGALSYMW/MEQVC/MKPVTTYL SLLSSYFL/CV/MKPDICT/MKPITTLL SLLSSYFL/CV/MKPDICT/MKPITTL SLLSSYFL/CV/MKPDICT/MKPITTL SLLSSYFL/CV/MFDDICT/MKPITTL SLLSSYFL/CV/MFDDICT/MKPITTL TACTPKFIALGY/SF4FWFDITT/L AMS/SLLAYG/SWFEGIC/MKPITTL/ TACTPKFIALGYSFVEFWFL/VMLY	<pre>HHA_CV9NLUWE-PDLIVPTL HHICF_VPE-PKCVFSW HHLIQAIVLC-PHCVFTV FVLFIFNVLFIFNVLFT FVLFIFNVLF-PELLIPC FVLFIFNVLF-PELLIPC FNVLFFILOS-PELLIPC FNVLFFILOS-PELLIPT NVVLFFILOT-PELLIPT MVVLFNLVTNVLFFILIPT HVLFTNLVC-PELLIPT HHVEFILVC-PELLIPT HHLFILVLY-PELLIPT HHLFILVLY-PELLIPT</pre>	AFY-LFVIG LLY-CFVFG FMY-AFLIL LLC-IVIG LLY-TAAVG SLC-LFMLG FLY-MFLIG FLY-MFLIG FLY-MFLIG FLY-LFLIG FLY-LFLIG FLY-LFLIG FLY-LFLIG FLY-LFLIG	AMWYERESRAALPHEOPELSI UPERCERPHEMPH MDILLSI ALEREVRGRVXVNSVDPELSC ALMYPREPROEMPH MDILLSI VMCDERRSRYPH-MDARIS VMCDERRSRYPH-MDARIS LIMMTRERPENPH-MDILLSI LIMMTRERPENPH-MDILLSI LIMMTRERPENPH-MDALSI VMWYERPERPHPH-MDALSI VMWYERPERPENPH-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-MDALSI VMWYERPERPEN-LUSUBLEX	ADAADRDELDEFFDVFV ADSADPLEDEFFDVFF VDSVAPDELDEFFDUFF NDSVAPDELDEFFDTU NAETVFPDELDEFFDTU NAETVFPDELDEFFDTFF NAEAASPDELDEFFDTFF NAEAASPDELDEFFDTFF NAEAVPDELDEFFDTFF NADNINSDELDEFFDTFF NADNINSDELDEFFTTFF NADNINFDELDEFFTTFF NADAINPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF NADSAHPDELDEFFTTFF	P	SINGPENVRLRY SIKSGOVLKRYY TTROPEVVRIRY ENN SIKSKOULVRWRY FISGODUVRWRY FISGODVKWRY TSKGOUVKWRY TSKGOUVKWRY TSKGOUVKWRY TTRNPDWRLRY TSRSELVRWRY TSRSELVRWRY SISFEDUVKWRY SISFEDUVKWRY TSRSELVRWRY SISFEDUVILIEN	DKLRNVGARV DRLRG I AGRM DRLRALAGRA DRLRSVCGRL DRVRS I AGRV DRLRSVAGRI DRLRSVAGRI DRLRSVAGRI DRLRSVAGRV DRLRSVGGRV DRLRS I AGRI DRLRS I AGRI DRLRS I AGRI DRLRS I AGRI	0 TVGGDLAMGGERAGSLLSWS 0 TVVGDMASGERVGALLSWR 0 TVVGDIAGGERVGALLSWR 0 TVVGDIAGGERFGALLSWR 0 TVVGDIAGGERFGALLSWR 0 TVVGDIAGGERJGERVGALLSWR 0 TVVGDLATGERFGALLSWR 0 TVVGDLATGERFIGALLSWR 0 TVVGDLATGERLGSRLSWR 0 TVVGDLATGERLGSLLSWR 0 TVVGDLATGERLGSLLSWR

MCTP15_879-1081	D-PRATK <mark>LFIAICLVITIVLYAVPAKMVA</mark> VALGFYYLRHPMFRD-TMPTASLNFFRRLPSLSDRLI
MCTP16_846-1049	D-PRATG <mark>IFVGLCFFVALVLYLVPTKMVAM</mark> ASGFYYFRHPIFRD-RKPSPVLNFFRRLPSLSDRLM
MCTP11_571-774	D-PRATSLFLTFC <mark>EVSCGVICFVSMKLLLTFLAFYV</mark> MRHPRVRVFDIPSIPQNFFRRLPSRADSIL
MCTP14_814-1017	D-PRATCIFVYFCLFASFLFYIVPFKVFLLOSGFYYIRHPRFRD-DMPSVPVNFFRRLPSMSDQIL
Pm4b_V2-519-746	D-PRVTPIFMTLS <mark>LVVSVVLYLTPFRVVAAAGVLYL</mark> LRHPWFRS-EQPSMQLNFFRRLHAKGDVLL
MCTP10_810-1012	D-PRATFL <mark>FLMFCLLAAVGFYTVPVKLTVAI</mark> SGLYYLRPPRFRR-KLPSRGLSFFRRLPSRADSLL
MCTP8_770-972	D-PRATSIFMVLCLVSTVVLVVVPFKVFVLLAGLVIMRPPRFRG-KTPPGPINFFRRLPAKTDCML
MCTP1_588-794	D-PRATC <mark>LEVIECLVAAMILYVTPEKIIAL</mark> AGGMFWMRHPKFRS-KMPSAPSNFFRKLPSKADCML
MCTP2_834-1036	D-PRATS <mark>LFILFCLAASVVLYAMPFKAIAL</mark> ASGLYYLRHPKFRS-KLPSLPSNFFKRLPSSTDSLL
MCTP9_804-1006	D-PRATA <mark>IFVTFCFIIAMALYITPFKLVAL</mark> LSGYYFMRHPKLRH-RIPSAPVNFFRRLPAMTDSML
MCTP7_809-1011	D-PRATAIEVILCEIAAIVEEITPIQIVVALAGEETMRHPRERH-RLPSVPVNEERRLPARTDSML
MCTP6_857-1029	D-PRATA <mark>LFIVFALIWAVFIYVTPFQVIAI</mark> IIGLFMLRHPRFRS-RMPSVPANFFKRLPAKSDMLL
MCTP5_597-769	D-PRATT <mark>LFVLFCLIAAIVLYVTPFQVVAL</mark> LAGIYVLRHPRFRH-KLPSVPLNLFRRLPARSDSLL
MCTP3_571-773	D-PRA <mark>TALFVLFCLIAAVILYVTPFQVVALCIGIYAL</mark> RHPRFRY-KLPSVPLNFFRRLPARTDCML
MCTP4_574-776	D-PRA <mark>TALFVLFCLIAAVILYITPFQVVAFAIGLYVL</mark> RHPRLRY-KLPSVPLNFFRRLPARTDCML
MCTP12_583-795	ERP <mark>FVLIILLALCYCSMLVVCLGWDL</mark> HVRKCLIFVFICYWVQLPWFRN-NLPDGSLNFFRRLPSNEDLMF
MCTP13_543-745	G-DDQLA <mark>SFYCWLICVLVALCW-YNIPMWLW</mark> SLYP-IAYWLNFTPLRN-DMPCGVSNFFRRLPTNEVLF-

Supplementary Fig. 2



Supplementary Fig. 3



- AET2Gv21296800\_V1

0.87

0.75

0.99

0.99

0.92

HORVU2Hr1G126810\_V1

1

1

0.77

0.99

1

1

AET2Gv212971\_V1

1

TRITDC2AG081930\_V1

Pm4b\_V1

Pm4\_DW\_Un-H2\_V1

Pm4\_WEW\_2B-H1\_V1

TRITDC2BG090970\_V1

Pm4\_DW\_2B-H1\_V1

- AET2Gv21296200\_V1

SECCE2Rv1G0142720.1\_V1 Pm4\_DW\_Un-H1\_V1

Pm4\_Scer\_2R-H2\_V1

TraesCS2B01G621800\_V1

- Pm4\_Scer\_2R-H1\_V1

Pm4\_WEW\_2A-H1\_V1

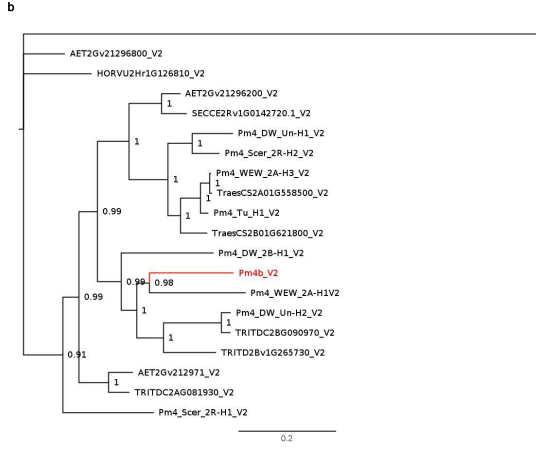
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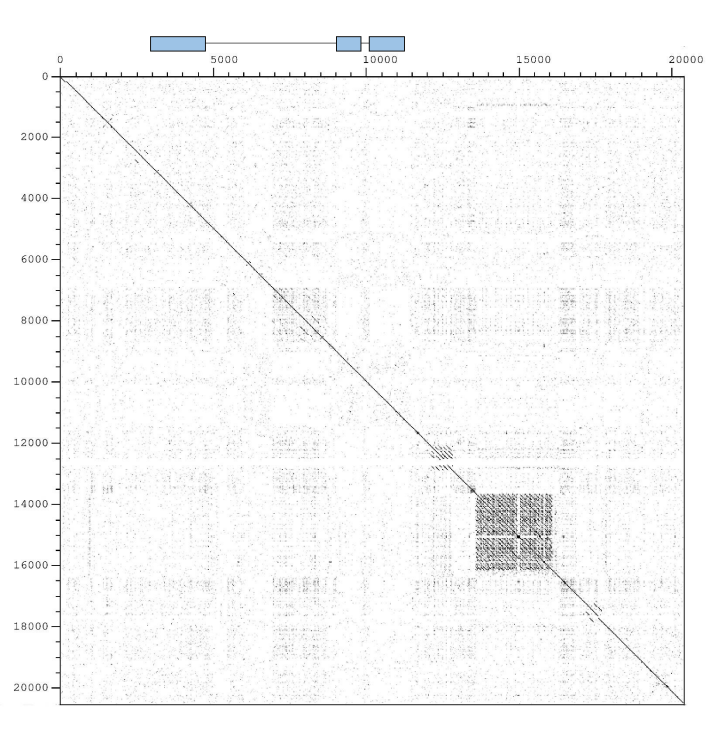
Pm4\_WEW\_2A-H3\_V1 TraesCS2A01G558500\_V1

Pm4\_Tu-H1\_V1

- Os04g30030\_KIN1

Supplementary Fig. 4





Supplementary Fig. 5

## Supplementary Table 1 | List of Bgt isolates used to characterize the resistance spectra of Pm4a and

**Pm4b**. The first column corresponds to the name of the *Bgt* isolate, followed by the geographic origin and collection site (if available) and the source. The last two columns show the disease reactions of Fed-*Pm4a* and Fed-*Pm4b* NILs distinguishing five classes of host reactions R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75% of leaf area covered) and S (>75% of leaf area covered. Infection test is based on four biological replicates. CHN: China, ISR: Israel; CHE; Switzerland; FRA: France; USA: United States; GRB: Great Britain; JPN; Japan.

Bgt	Origin	Collection site	Source <sup>1-4</sup>	Fed-Pm4a	Fed-Pm4b
CHE_94202	CHE		Wicker et al. 2013	R	R
CHE_96224	CHE		Wicker et al. 2013	R	R
CHE_96249	CHE		in-house collection	R	R
CHE_97223	CHE		in-house collection	R	R
CHN_10_8	CHN	Yunnan province	Zeng et al. 2014	R	R
CHN_12_50	CHN	Guizhou province	Zeng et al. 2014	R	R
CHN_19_11	CHN	Jiangsu province	Zeng et al. 2014	R	R
CHN_28_9	CHN		Zeng et al. 2014	R	R
CHN_36_70	CHN	Hebei province	Zeng et al. 2014	R	R
CHN_39_1	CHN		Zeng et al. 2014	R	R
CHN_46_31	CHN	Gansu province	Zeng et al. 2014	R	R
CHN_6_69	CHN	Shannxi province	Zeng et al. 2014	R	R
CHN_7_8	CHN	Shannxi province	Zeng et al. 2014	R	R
FRA_B_Stone_95-45	FRA		McNally et al. 2018	R	R
ISR_1	ISR	Hula	McNally et al. 2018	R	R
ISR_103I	ISR	Amiad	Menardo et al. 2016	R	R
ISR_103K	ISR		Menardo et al. 2016	R	R
ISR_113	ISR	Amiad	McNally et al. 2018	R	R
ISR_13	ISR	Hula	McNally et al. 2018	R	R
ISR_16	ISR	Nahal Oz	McNally et al. 2018	R	R
ISR_20	ISR	Ein Hanaziv	McNally et al. 2018	R	R
ISR_204	ISR		Menardo et al. 2016	R	R
ISR_217	ISR		Menardo et al. 2016	R	R
ISR_218	ISR	Tel Far	McNally et al. 2018	R	R
ISR_219	ISR	Bizaron	McNally et al. 2018	R	R
ISR_30P	ISR	Talmei Yafe	McNally et al. 2018	R	R
ISR_30w	ISR	Talmei Yafe	McNally et al. 2018	R	R
ISR_37	ISR	Nahal Oz	McNally et al. 2018	R	R
ISR_43	ISR	Yesodot	McNally et al. 2018	R	R
ISR_44	ISR	Negev	McNally et al. 2018	R	R
ISR_50	ISR	Nahal Oz McNally et al. 2018		R	R
ISR_52	ISR	DirElBalakh McNally et al. 2018		R	R
ISR_6	ISR	Hula McNally et al. 2018		R	R
ISR_67	ISR	Lahav McNally et al. 2018		R	R
ISR_70	ISR		Menardo et al. 2016	R	R
ISR_94	ISR	Ein Hanaziv	McNally et al. 2018	R	R
ISR_97	ISR		Menardo et al. 2016	R	R

					-
CHN_5_112	CHN		Zeng et al. 2014	R	IR
CHN_5_83	CHN	Shannxi province	Zeng et al. 2014	R	IR
CHN_5_93	CHN		Zeng et al. 2014	R	IR
CHN_51_3	CHN		Zeng et al. 2014	R	IR
CHN_6_21	CHN		Zeng et al. 2014	R	IR
CHN_9_43	CHN		Zeng et al. 2014	R	IR
CHN_HB_22	CHN		Zeng et al. 2014	R	IR
CHN_NJ_16	CHN		Zeng et al. 2014	R	IR
ISR_205	ISR	Kfar-Menahem	McNally et al 2018	R	IR
ISR_209	ISR	K. Revhaya	Menardo et al. 2016	R	IR
 ISR_214	ISR	Akko	McNally et al 2018	R	IR
ISR_7	ISR	Hula	Menardo et al. 2016	R	IR
 ISR_9	ISR	Hula	McNally et al 2018	R	IR
CHE_97266	CHE		in-house collection	IR	R
ISR_106	ISR	Nahal Oz	McNally et al 2018	IR	R
ISR_107	ISR	Nahal Oz	McNally et al 2018	IR	R
ISR_217	ISR	Kfa Hasidim	Menardo et al. 2016	IR	R
ISR_96	ISR	Negba	McNally et al 2018	IR	R
CHN_13_51	CHN	Guizhou province	Zeng et al. 2014	R	
CHN_14_32	CHN		Zeng et al. 2014	R	
CHN_15_9	CHN		Zeng et al. 2014	R	
CHN_21_1	CHN		Zeng et al. 2014	R	
CHN_37_38	CHN		Zeng et al. 2014	R	
CHN_40_2	CHN		Zeng et al. 2014	R	
CHN_41_5	CHN		Zeng et al. 2014	R	
ISR_210	ISR	Givat HaMoreh	McNally et al 2018	N	IR
ISR_216	ISR	Ein Shemer	McNally et al 2018	IS	IR
CHN_2_39	CHN	Linonemer	Zeng et al. 2014	R	S
CHE_7004	CHE		Menardo et al. 2016	S	R
CHE_7230	CHE		McNally et al 2018	S	R
CHE_7234	CHE		in-house collection	S	R
CHE_10001	CHE		in-house collection	S	R
CHE_98013	CHE		in-house collection	S	R
CHN_52-27	CHN	Xinjiang	Zeng et al. 2014	S	R
FRA_Syros2000_15	FRA	yanjiang	McNally et al 2018	S	R
ISR_208	ISR	Gilboa	Menardo et al. 2016	S	R
ISR_8	ISR	Hula	Menardo et al. 2010 Menardo et al. 2016	S	R
JPN_CHIKARA	JPN	Tula	McNally et al 2018	S	R
USA_C3-1	USA		McNally et al 2018	S	R
CHN_HB_21	CHN	Hubei province	Zeng et al. 2014	S	IR
	-		-		
CHN_1_47	CHN CHN		Zeng et al. 2014		S S
CHN_2_5		Sichuan province	Zeng et al. 2014	•	
CHN_1_19	CHN	Sichuan province	Zeng et al. 2014	S S	S
CHN_1_62	CHN		Zeng et al. 2014		S
CHN_10_40	CHN		Zeng et al. 2014	S	S
CHN_11_61	CHN		Zeng et al. 2014	S	S
CHN_12_24	CHN		Zeng et al. 2014	S	S

CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN	Anhui province	Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN	Sichuan province	Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN	Jiangsu province	Zeng et al. 2014	S	S
CHN	Anhui province	Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN		Zeng et al. 2014	S	S
CHN	Shandong province	Zeng et al. 2014	S	S
CHN	Gansu province	Zeng et al. 2014	S	S
CHN	Gansu province	Zeng et al. 2014	S	S
CHN	Gansu province	Zeng et al. 2014	S	S
GRB		Wicker et al. 2013	S	S
	CHN CHN CHN CHN CHN CHN CHN CHN CHN CHN	CHNCHNCHNCHNCHNAnhui provinceCHNCHNCHNCHNCHNCHNCHNCHNSichuan provinceCHNJiangsu provinceCHNCHNJiangsu provinceCHNAnhui provinceCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNCHNGansu provinceCHNGansu provinceCHNGansu province	CHNZeng et al. 2014CHNZeng et al. 2014CHNZeng et al. 2014CHNAnhui provinceZeng et al. 2014CHNAnhui provinceZeng et al. 2014CHNZeng et al. 2014CHNSichuan provinceZeng et al. 2014CHNSichuan provinceZeng et al. 2014CHNJiangsu provinceZeng et al. 2014CHNAnhui provinceZeng et al. 2014CHNAnhui provinceZeng et al. 2014CHNZeng et al. 2014CHNZeng et al. 2014CHNZeng et al. 2014CHNZeng et al. 2014CHNShandong provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014CHNGansu provinceZeng et al. 2014	CHNZeng et al. 2014SCHNZeng et al. 2014SCHNZeng et al. 2014SCHNAnhui provinceZeng et al. 2014SCHNAnhui provinceZeng et al. 2014SCHNZeng et al. 2014SSCHNZeng et al. 2014SCHNZeng et al. 2014SCHNZeng et al. 2014SCHNZeng et al. 2014SCHNZeng et al. 2014SCHNSichuan provinceZeng et al. 2014SCHNSichuan provinceZeng et al. 2014SCHNJiangsu provinceZeng et al. 2014SCHNJiangsu provinceZeng et al. 2014SCHNAnhui provinceZeng et al. 2014SCHNAnhui provinceZeng et al. 2014SCHNZeng et al. 2014SSCHNZeng et al. 2014SCHNZeng et al. 2014SCHNZeng et al. 2014SCHNShandong provinceZeng et al. 2014SCHNGansu provinceZeng et al. 2014SCHNGansu provinceZeng et al. 2014SCHNGansu provinceZeng et al. 2014SCHNGansu provinceZeng et al. 2014SCHNGansu provinceZeng et al. 2014S

**Supplementary Table 2 | List of EMS-induced Pm4a and Pm4b mutants used in this study.** The given name of each mutant (first column) is followed by the donor line, Fed-*Pm4a* or Fed-*Pm4b*, where the EMS treatment was performed. In the column Mutation, the first letter indicates the amino acid in the wild-type followed by the position and the amino acid change in the corresponding mutant. Last column denotes the predicted domain based delimited based on Conserved Domain Database (CDD) from NCBI, where S\_TKc (cl21453) corresponds to the serine/threonine kinase domain, C2C and C2D (cl14603) to C2 domain third and fourth repeat found in Multiple C2 domain and Transmembrane regions Proteins (MCTP). Finally, PRT\_C (pfam08372) denotes the plant phosphoribosyltransferase C-terminal domain. The last three columns display the reactions of the EMS-derived mutants after inoculation with *Bgt94202, Bgt96224* and *BgtJIW2*. Values refer to percentage of the surface are of tested leaf segments infected (means of four biological replicates ± SE).

Mutant name	Source	Mutation	Affected domain	Bgt94202	Bgt96224	BgtJIW2
pm4b_m7	Fed-Pm4b	S390F	spacer	82.5 ± 4.3	85.0 ± 5.0	85.0 ± 5.0
pm4b_m89	Fed-Pm4b	P497L	C2C	80.0 ± 0.0	82.5 ± 4.3	85.0 ± 5.0
pm4b_m123 <sup>€</sup>	Fed-Pm4b	G132D	S_TKc	80.0 ± 0.0	77.5 ± 8.3	85.0 ± 5.0
pm4b_m125	Fed-Pm4b	G234D	S_TKc	80.0 ± 0.0	80.0 ± 10.0	87.5 ± 4.3
pm4b_m151 <sup>€</sup>	Fed-Pm4b	P184L	S_TKc	80.0 ± 0.0	80.0 ± 7.1	90.0 ± 0.0
pm4b_m180	Fed-Pm4b	G665S	PRT_C	70.0 ± 7.1	80.0 ± 7.1	85.0 ± 5.0
pm4b_m207 <sup>€</sup>	Fed-Pm4b	D170N	S_TKc	72.5 ± 8.3	80.0 ± 7.1	85.0 ± 5.0
pm4b_m244	Fed-Pm4b	Q588*; R737W	PRT_C	72.5 ± 8.3	80.0 ± 7.1	87.5 ± 4.3
pm4b_m256 <sup>€</sup>	Fed-Pm4b	G659D	PRT_C	75.0 ± 11.2	85.0 ± 5.0	85.0 ± 8.7
pm4b_m324	Fed-Pm4b	T622M	PRT_C	82.5 ± 8.3	85.0 ± 5.0	90.0 ± 0.0
pm4b_m360	Fed-Pm4b	G659D	PRT_C	80.0 ± 7.1	85.0 ± 5.0	90.00 ± 0.0
pm4b_m445	Fed-Pm4b	Q14*	spacer	85.0 ± 5.0	85.0 ± 5.0	90.0 ± 0.0
pm4b_m467	Fed-Pm4b	Y626N	PRT_C	85.0 ± 5.0	85.0 ± 5.0	80.0 ± 0.0
pm4b_m495 <sup>€</sup>	Fed-Pm4b	Q274*	S_TKc	82.5 ± 4.3	82.5 ± 4.3	80.0 ± 0.0
pm4b_m510	Fed-Pm4b	V477M	C2C	85.0 ± 5.0	80.0 ± 7.1	87.5 ± 4.3
pm4b_m526 <sup>€</sup>	Fed-Pm4b	R291K	S_TKc	80.0 ± 7.1	85.0 ± 5.0	90.0 ± 0.0
pm4b_m532 <sup>€</sup>	Fed-Pm4b	G104E	S_TKc	82.5 ± 8.3	80.0 ± 7.1	77.5 ± 4.3
pm4b_m641 <sup>€</sup>	Fed-Pm4b	G45E	S_TKc	80.0 ± 7.1	82.5 ± 8.3	85.0 ± 5.0
pm4a_m077	Fed-Pm4a	D188N	S_TKc	85.0 ± 5.0	80.0 ± 7.1	85.0 ± 5.0
pm4a_m102	Fed-Pm4a	Q719R	PRT_C	87.5 ± 4.3	75.0 ± 5.0	85.0 ± 5.0
pm4a_m113	Fed-Pm4a	E183K	S_TKc	85.0 ± 5.0	80.0 ± 7.1	87.5 ± 4.3
pm4a_m177	Fed-Pm4a	T204I;P688L	S_TKc	70.0 ± 0.0	80.0 ± 7.1	85.0 ± 5.0
pm4a_m188	Fed-Pm4a	G562D	spacer	70.0 ± 0.0	82.5 ± 4.3	85.0 ± 5.0
pm4a_m226	Fed-Pm4a	W681*	PRT_C	75.0 ± 5.0	80.0 ± 7.1	85.0 ± 5.0
pm4a_m247	Fed-Pm4a	L261F	S_TKc	80.0 ± 7.1	77.5 ± 8.3	85.0 ± 5.0
pm4a_m280	Fed-Pm4a	P617S	PRT_C	72.5 ± 8.3	77.5 ± 4.3	85.0 ± 5.0
pm4a_m293	Fed-Pm4a	G190D	S_TKc	75.0 ± 5.0	80.0 ± 7.1	85.0 ± 5.0
pm4a_m366	Fed-Pm4a	G317S	C2D	80.0 ± 7.1	80.0 ± 7.1	85.0 ± 5.0
pm4a_m398	Fed-Pm4a	E217K	S_TKc	80.0 ± 7.1	82.5 ± 4.3	85.0 ± 5.0
pm4a_m425	Fed-Pm4a	V118I	S_TKc	85.0 ± 5.0	77.5 ± 4.3	85.0 ± 5.0
pm4a_m448	Fed-Pm4a	A100T	S_TKc	80.0 ± 7.1	77.5 ± 4.3	85.0 ± 5.0
pm4a_m507	Fed-Pm4a	P617L	PRT_C	80.0 ± 7.1	80.0 ± 7.1	82.5 ± 4.3

<sup>€</sup>Mutants subjected to chromosome flow sorting and MutChromSeq, and then confirmed by Sanger sequencing

**Supplementary Table 3 |** Disease reactions of selected T2 families challenged with selected *Bgt* isolates. The first column displays the name of each progeny. Second and third column indicates the presence (+) or absence (-) of the transgenes *Pm4b\_V1CDS*- and *Pm4b\_V2CDS* (See Methods). The remaining columns show the disease reaction of each T2 line challenged with two *Pm4a/b*-avirulent (*Bgt96224* and *Bgt94202*) and two *Pm4a/b*-virulent (*BgtJIW2* and *Bgt97251*) isolates. Top four rows show the disease reactions of the Fed-*Pm4a* and the Fed-*Pm4b* NILs genotypes, Bobwhite S26, the susceptible background where transgenic complementation assays were performed, and Kanzler, a highly susceptible cultivar to *Bgt*. Five classes of host reactions were considered. R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75% of leaf area covered) and S (>75% of leaf area covered. Evaluation was done 7-9 dpi.

T2_line	Pm4b_V1CDS	Pm4b_V2CDS	Bgt96224	Bgt94202	BgtJIW2	Bgt97251
Fed-Pm4a	-	-	R	R	S	S
Fed-Pm4b	-	-	R	R	S	S
Bobwhite S26	-	-	S	S	S	S
Kanzler	-	-	S	S	S	S
T2#3-2.12_1.1	+	+	R	R	S	IS
T2#3-2.12_1.2	+	+	R	R	S	S
T2#3-2.12_1.4	+	+	R	R	IS	IS
T2#3-2.12_1.5	+	+	IR	R	S	S
T2#3-2.12_1.6	+	+	R	R	IS	IS
T2#3-2.12_1.7	+	+	R	R	IS	IS
T2#3-2.12_1.8	+	+	R	R	IS	S
T2#3-2.12_1.9	+	+	R	R	S	S
T2#3-2.12_1.10	+	+	R	R	S	S
T2#3-2.12_1.11	+	+	R	R	S	S
T2#3-2.12_1.12	+	+	R	R	S	IS
T2#3-2.12_1.13	+	+	R	R	S	S
T2#3-2.12_1.14	+	+	R	R	S	S
T2#3-2.12_1.15	+	+	R	R	S	S
T2#3-2.12_1.16	+	+	R	R	S	S
T2#3-2.13_1.1	-	-	S	S	S	IS
T2#3-2.13_1.2	+	+	IR	IS	S	S
T2#3-2.13_1.3	-	-	S	S	S	S
T2#3-2.13_1.4	+	+	IS	IR	S	S
T2#3-2.13_1.5	-	-	S	S	S	IS
T2#3-2.13_1.6	+	+	R	R	S	S
T2#3-2.13_1.7	+	+	IR	IR	IS	IS
T2#3-2.13_1.8	+	+	R	R	S	S
T2#3-2.13_1.9	+	+	R	R	S	S
T2#3-2.13_1.10	+	+	IR	R	S	S
T2#3-2.13_1.11	+	+	R	R	S	S
T2#3-2.13_1.12	+	+	R	IR	S	S
T2#3-2.13_1.13	+	+	R	IR	S	S
T2#3-2.13_1.14	+	+	R	R	S	S
T2#3-2.13_1.16	+	+	IS	S	S	S
T2#25-1.8_1.1	+	+	IS	S	S	S

T2#25-1.8_1.2	+	+	I	S	S	S
T2#25-1.8_1.3	+	+	R	R	S	S
T2#25-1.8_1.4	+	+	I	IS	S	S
T2#25-1.8_1.5	+	+	R	IR	S	S
T2#25-1.8_1.6	+	+	R		S	S
 T2#25-1.8_1.8	+	+	R	R	S	IS
T2#25-1.8_1.10	+	+	S	S	S	S
T2#25-1.8_1.11	+	+	R	IR	S	S
T2#25-1.8_1.12	+	+	R	R	S	IS
T2#25-1.8_1.13	+	+	R	R	S	S
T2#25-1.8_1.14	+	+	R	IS	S	S
T2#25-1.8_1.16	-	-	IS	S	s	S
	+		i3		S	S
T2#25-1.11_1.1 T2#25-1.11_1.2	+ +	+ +		R	S S	S
			R	R	S S	S S
T2#25-1.11_1.3	+	+	IS	R		
T2#25-1.11_1.4	+	+	IR	R	S	IS
T2#25-1.11_1.6	+	+	R	IR	IS	S
T2#25-1.11_1.7	+	+	R	R	S	S
T2#25-1.11_1.8_	-	-	S	S	S	S
T2#25-1.11_1.9	+	+	R	R	S	S
T2#25-1.11_1.11	+	+	IR	IR	S	S
T2#25-1.11_1.12	+	+	R	R	S	S
T2#25-1.11_1.13	-	-	IR	IS	S	IS
T2#25-1.11_1.14	-	-	S	S	S	S
T2#25-1.11_1.15	+	+	R	R	IS	IS
T2#25-1.11_1.16	+	+	R	R	IS	IS
T2#52-1.4_1.1	-	-	S	S	S	S
T2#52-1.4_1.2	-	-	S	S	S	S
T2#52-1.4_1.3	-	-	S	S	S	S
T2#52-1.4_1.4	-	-	S	S	S	S
T2#52-1.4_1.5	-	-	I	S	S	S
T2#52-1.4_1.6	-	-	I	S	S	IS
T2#52-1.4_1.7	-	-	IS	S	S	IS
 T2#52-1.4_1.8	-	-	IS	S	S	IS
 T2#52-1.4_1.9	+	+	R	R	S	S
 T2#52-1.4_1.10	+	+	R	R	S	IS
T2#52-1.4_1.11	_	_		S	S	S
T2#52-1.4_1.12	+	+	R	R	S	IS
T2#52-1.4_1.13	+	+	R	R	S	S
T2#52-1.4_1.14	+	+	R	R	S	IS
T2#52-1.4_1.15	+	+	R	R	S	S
T2#52-1.4_1.16	+	+	R	R	S	IS
T2#52-3.11_1.2	+	+	R	R	S S	IS
T2#52-3.11_1.3	+ +	+ +	R	R	S	IS
	+ +					
T2#52-3.11_1.5		+	R	R	S	S
T2#52-3.11_1.7	+	+	R	R	S	S
T2#52-3.11_1.8	+	+	R	R	S	S

T2#52-3.11_1.11	+	+	R	R	S	IS
T2#52-3.11_1.12	+	+	R	R	S	S
T2#52-3.11_1.13	+	+	R	R	S	S
T2#52-3.14_1.2	+	+	R	R	S	IS
T2#52-3.14_1.3	+	+	R	R	IS	IS
T2#52-3.14_1.4	+	+	R	R	S	S
T2#52-3.14_1.7	+	+	R	R	IS	S
T2#52-3.14_1.9	+	+	R	R	IS	S
T2#52-3.14_1.12	+	+	R	R	S	S
T2#52-3.14_1.14	+	+	R	R	I	IS
T2#52-3.14_1.16	+	+	R	R	S	IS

Supplementary Table 4 | Disease reactions of selected T1 transgenic lines overexpressing *Pm4b\_V1* or *Pm4b\_V2* challenged with selected *Bgt* isolates. The first column displays the name of each progeny. Second column displays the *Pm4b* splicing variant transformed: either *Pm4b\_V1CDS* or *Pm4b\_V2CDS*. The third column, named detection, indicates the presence (+) or absence (-) of the corresponding transgenes: *Pm4b\_V1CDS* or *Pm4b\_V2CDS*. The remaining columns show the disease reaction of each T1 transgenic line challenged with two *Pm4a1b*-avirulent (*Bgt96224* and *Bgt94202*) and one *Pm4a1b*-virulent (*BgtJ/W2*). Top four rows show the disease reactions of the Fed-*Pm4a*, Fed-*Pm4b*, Bobwhite S26, the susceptible background where transgenic complementation assays were performed, and Kanzler, a highly susceptible cultivar to Bgt. Five classes of host reactions were considered. R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of leaf area covered)

Line	Transgene	Detection	Bgt96224	Bgt94202	BgtJIW2
Fed-Pm4a	-		R	R	R
Fed-Pm4b	-		R	R	R
Bobwhite S26	-		S	S	S
Kanzler	-		S	S	S
T1#9_2.1	Pm4b_V1CDS	+	S	S	S
T1#9_2.2	Pm4b_V1CDS	+	S	S	S
T1#9_2.3	Pm4b_V1CDS	+	S	S	S
T1#9_2.4	Pm4b_V1CDS	+	S	S	S
T1#9_2.5	Pm4b_V1CDS	+	S	S	S
T1#9_2.8	Pm4b_V1CDS	+	S	S	S
T1#9_2.9	Pm4b_V1CDS	+	S	S	S
T1#9_2.10	Pm4b_V1CDS	+	S	S	S
T1#9_2.11	Pm4b_V1CDS	+	S	S	S
T1#9_2.12	Pm4b_V1CDS	+	S	S	S
T1#9_2.13	Pm4b_V1CDS	+	S	S	S
T1#9_2.14	Pm4b_V1CDS	-	S	S	S
T1#9_2.15	Pm4b_V1CDS	+	S	S	S
T1#9_2.16	Pm4b_V1CDS	+	S	S	S
T1#12_2.1	Pm4b_V1CDS	+	S	S	S
T1#12_2.2	Pm4b_V1CDS	+	S	S	S
T1#12_2.3	Pm4b_V1CDS	+	S	S	S
T1#12_2.4	Pm4b_V1CDS	+	S	S	S
T1#12_2.5	Pm4b_V1CDS	-	S	S	S
T1#12_2.6	Pm4b_V1CDS	-	S	S	S
T1#12_2.7	Pm4b_V1CDS	+	S	S	S
T1#12_2.8	Pm4b_V1CDS	+	S	S	S
T1#12_2.9	Pm4b_V1CDS	-	S	S	S
T1#12_2.10	Pm4b_V1CDS	+	S	S	S
T1#12_2.11	Pm4b_V1CDS	+	S	S	S
T1#12_2.12	Pm4b_V1CDS	+	S	S	S
T1#12_2.13	Pm4b_V1CDS	+	S	S	S

T1#12_2.14	Pm4b_V1CDS	+	S	S	S
T1#12_2.15	Pm4b_V1CDS	+	S	S	S
T1#12_2.16	Pm4b_V1CDS	-	S	S	S
T1#19_1.1	Pm4b_V1CDS	+	S	S	S
T1#19_1.2	Pm4b_V1CDS	+	S	S	S
T1#19_1.4	Pm4b_V1CDS	+	S	S	S
T1#19_1.5	Pm4b_V1CDS	+	S	S	S
T1#19_1.6.1	Pm4b_V1CDS	-	S	S	S
T1#19_1.6.2	Pm4b_V1CDS	-	S	S	S
T1#19_1.7	Pm4b_V1CDS	-	S	S	S
T1#19_1.9	Pm4b_V1CDS	+	S	S	S
T1#19_1.10	Pm4b_V1CDS	+	S	S	S
T1#19_1.11	Pm4b_V1CDS	+	S	S	S
T1#19_1.12	Pm4b_V1CDS	-	S	S	S
T1#19_1.13	Pm4b_V1CDS	-	S	S	S
T1#19_1.14	Pm4b_V1CDS	-	S	S	S
T1#19_1.15	Pm4b_V1CDS	+	S	S	S
T1#19_1.16	Pm4b_V1CDS	+	S	S	S
T1#6_3.2	Pm4b_V2CDS	-	S	S	S
T1#6_3.3	Pm4b_V2CDS	+	S	S	S
T1#6_3.4	Pm4b_V2CDS	-	S	S	S
T1#6_3.5	Pm4b_V2CDS	+	S	S	S
T1#6_3.6	Pm4b_V2CDS	+	S	S	S
T1#6_3.7	Pm4b_V2CDS	+	S	S	S
T1#6_3.8	Pm4b_V2CDS	-	S	S	S
T1#6_3.11	Pm4b_V2CDS	+	S	S	S
T1#6_3.12	Pm4b_V2CDS	+	S	S	S
T1#6_3.13	Pm4b_V2CDS	+	S	S	S
T1#6_3.14	Pm4b_V2CDS	-	S	S	S
T1#6_3.16	Pm4b_V2CDS	-	S	S	S
T1#24_1.1	Pm4b_V2CDS	+	S	S	S
T1#24_1.2	Pm4b_V2CDS	+	S	S	S
T1#24_1.3	Pm4b_V2CDS	-	S	S	S
T1#24_1.4	Pm4b_V2CDS	+	S	S	S
T1#24_1.5	Pm4b_V2CDS	+	S	S	S
T1#24_1.6	Pm4b_V2CDS	+	S	S	S
T1#24_1.7	Pm4b_V2CDS	+	S	S	S
T1#24_1.8	Pm4b_V2CDS	+	S	S	S
T1#24_1.10	Pm4b_V2CDS	+	S	S	S
T1#24_1.11	Pm4b_V2CDS	+	S	S	S
T1#24_1.12	Pm4b_V2CDS	+	S	S	S
T1#24_1.13	Pm4b_V2CDS	+	S	S	S
T1#24_1.14	Pm4b_V2CDS	+	S	S	S
T1#24_1.15	Pm4b_V2CDS	+	S	S	S
<u></u>					

T1#24_1.16	Pm4b_V2CDS	+	S	S	S
T1#29_2.1	Pm4b_V2CDS	-	S	S	S
T1#29_2.2	Pm4b_V2CDS	+	S	S	S
T1#29_2.3	Pm4b_V2CDS	+	S	S	S
T1#29_2.4	Pm4b_V2CDS	+	S	S	S
T1#29_2.5	Pm4b_V2CDS	+	S	S	S
T1#29_2.6	Pm4b_V2CDS	+	S	S	S
T1#29_2.7	Pm4b_V2CDS	+	S	S	S
T1#29_2.8	Pm4b_V2CDS	+	S	S	S
T1#29_2.9	Pm4b_V2CDS	+	S	S	S
T1#29_2.10	Pm4b_V2CDS	+	S	S	S
T1#29_2.12.1	Pm4b_V2CDS	+	S	S	S
T1#29_2.12.2	Pm4b_V2CDS	+	S	S	S
T1#29_2.13	Pm4b_V2CDS	-	S	S	S
T1#29_2.14.1	Pm4b_V2CDS	+	S	S	S
T1#29_2.14.2	Pm4b_V2CDS	+	S	S	S
T1#29_2.15	Pm4b_V2CDS	+	S	S	S
T1#29_2.16	Pm4b_V2CDS	+	S	S	S

Supplementary Table 5 | Disease reactions of wheat cultivars carrying the *Pm4* locus challenged with selected *Bgt* isolates. In the first column, WW refers to Whealbi Wheat lines from Pont et al6. Detailed passport information is available at

https://urgi.versailles.inra.fr/download/iwgsc/IWGSC\_RefSeq\_Annotations/v1.0/iwgsc\_refseqv1.0\_Whealbi\_GWAS.zip. Second column specifies the *Pm4* allele. From third column on, disease reaction of each wheat line to selected *Bgt* isolates, where values refer to percentage of the surface area of tested leaf segments (means of four biological replicates). Note that disease reactions of the Fed-*Pm4a* and the Fed-*Pm4b* NILs genotypes are included in the top to facilitate the comparison of resistance spectra among *Pm4* alleles. In general, *Pm4b-*, *Pm4d-* and *Pm4h-*containing lines exhibit a very similar pattern that Fed-*Pm4a* and the Fed-*Pm4b* NILs, for example susceptible to *BgtJIW2* and *Bgt97251* but resistant to *Bgt96224*, *Bgt94202*, *Bgt97223* 

Bg/97266. Five classes of host reactions R = resistance (0-10% of leaf area covered), IR (10-25% of leaf area covered), I (25-50% of leaf area covered), IS (50-75 % of leaf area covered) and S (>75% of leaf area covered. Infection test is based on four biological replicates.

Line	Pm4 allele	BgtJIW2	Bgt94202	Bgt96224	Bgt96229	Bgt97028	Bgt97223	Bgt97251	Bgt97266	Bgt98013	Bgt98230	Bgt98250
Fed-Pm4a	Pm4a	S	R	R	S	S	R	S	R	R	S	S
Fed-Pm4b	Pm4b	S	R	R	IS	S	R	S	R	R	IS	IS
WW-001		S	R	R	R	I	R	I	R	S	I	I
WW-009		S	R	R	S	IS	R	R	R	IR	IS	IS
WW-012		S	R	R	IS	I	R	R	R	IR	IS	IS
WW-017		R	R	R	S	R	R	R	R	R	R	R
WW-018		R	R	R	R	R	R	R	R	R	R	R
WW-019		S	R	R	S	IS	R	IS	R	IS	I	IS
WW-021		S	R	R	S	IS	R	IS	R	IS	IS	IS
WW-024		R	R	R	S	R	R	R	R	S	R	R
WW-048		S	R	R	R	S	R	I	R	S	S	IS
WW-049	Pm4b	IS	S	IS	S	S	IR	I	R	IS	S	I
WW-156		R	R	R	IR	IR	R	S	R	S	IS	IR
WW-161		S	R	R	S	I	R	S	R	S	IS	R
WW-282		S	R	R	S	IR	R	I	R	S	IS	IS
WW-286		S	R	R	IS	I	R	IS	R	IS	I	I
WW-291		S	R	R	S	I	R	IS	R	IS	R	1
WW-356		S	R	S	S	I	R	S	R	IS	I	S
WW-399		S	IS	S	S	IS	IS	IS	IS	S	S	S
WW-451		R	R	R	IR	IR	R	IS	R	I	I	1
WW-508		IS	R	R	R	1	R	1	R	R	S	I
WW-003		S	R	R	R	I	R	1	R	1	IS	I
WW-007		IS	R	R	S	R	R	1	R	IS	R	IS
WW-014		S	R	R	S	I	R	IS	R	IS	IS	I
WW-037		S	R	R	S	S	R	R	R	I	S	S
WW-042	Pm4d	S	R	R	R	S	R	R	R	I	S	IS
WW-157		S	R	R	S	IS	R	IS	R	S	IS	I
WW-162		S	R	R	R	I	R	I	R	IS	IS	IR
WW-164		S	R	R	I	IS	R	IS	R	IS	IS	I
WW-166		S	R	R	R	I	R	S	R	S	IS	I
WW-085		S	S	S	S	S	S	S	I	S	S	IS
WW-110		S	S	S	S	S	S	IS	S	S	S	S
WW-143		S	S	IS	IS	IS	S	S	S	S	S	IR
WW-149		S	S	IS	IS	S	S	S	S	IS	S	R
WW-243		R	R	R	R	R	IR	R	R	R	R	R
WW-262	Pm4f	IS	I	I	IS	R	IR	IS	R	I	I	1
WW-265	-	I	IR	IR	IR	IR	IR	I	I	IR	IR	IR
WW-335		S	IS	I	S	S	S	IS	I	I	S	IS
WW-336		R	IS	S	IS	IS	1	S	R	1	S	I
WW-341		S	S	IS	IS	S	S	S	S	S	IS	IS
WW-445		S	S	IS	IR	R	S	S	S	IS	IS	I
WW-093	Pm4g	S	IS	IS	S	S	S	S	S	S	S	S
WW-213		IS	S	R	1	IR	R	R	R	R	R	R
WW-470		S	S	S	S	I	IS	S	I	IS	S	I
WW-474	Pm4h	S	R	R	I	R	IR	S	R	I	R	R

**Supplementary Table 6 | List of** *Pm4* **homologues found in different species within the Triticeae tribe** The first column displays the given name used in Supplementary Fig. 4. If annotated in the corresponding reference assembly (last column), the real name of each *Pm4* homologue is given in the second column. Third column specifies the species where is found the *Pm4* homologue, followed by the chromosome and its length and the hit positions corresponding to the beginning and end of the gene. chr: chromosome. Note that if a homologue does not have assigned a chromosome is due to the fact that that homologue was located in the "unknown" (Un) chromosome. If this was the case, the given name includes "Un".

Given name	Real name	Species	chr	chr length	blast_hit_1	blast_hit_2	Assembly mapping
HORVU2Hr1G126810	HORVU2Hr1G126810	Hordeum vulgare	2H	686565487	675091299	675096975	Barley HC Proteins May2016 <sup>7</sup>
AET2Gv21296200	AET2Gv21296200	Aegilops tauschii	2	658177745	648456981	648448441	$ASM34733v1 \to Aet\_v4.0$
AET2Gv21296800	AET2Gv21296800	Aegilops tauschii	2	658177745	648669491	648660155	$ASM34733v1 \to Aet\_v4.0$
AET2Gv21297100	AET2Gv21297100	Aegilops tauschii	2	658177745	649380150	649375185	$ASM34733v1 \to Aet\_v4.0$
Pm4_Scer_2R-H1	gene not annotated	Secale cereale	2R	946003182	942144497	942135749	Scer_Lo7_v1p1p0
Pm4_Scer_2R-H2	gene not annotated	Secale cereale	2R	946003182	942196000	942188331	Scer_Lo7_v1p1p1
Pm4_Scer_2R-H3	SECCE2Rv1G0142720.1	Secale cereale	2R	946003182	942510789	942518886	Scer_Lo7_v1p1p1
Pm4_DW_2B-H1	gene not annotated	Triticum turgidum durum	2B	803510855	783236667	783242710	Tdur_Svevo_v2
Pm4_DW_Un-H1	gene not annotated	Triticum turgidum durum	-	-	-	-	
Pm4_DW_Un-H2	gene not annotated	Triticum turgidum durum	-	-	-	-	Tdur_Svevo_v2
Pm4_Tu-H1	gene not annotated	Triticum urartu	-	-	-	-	Tura
Pm4_WEW_2A-H1	gene not annotated	Triticum turgidum dicoccoides	2A	788103699	772507911	772501710	Ttur_Zavitan_v2
Pm4_WEW_2A-H2	TRITDC2AG081930	Triticum turgidum dicoccoides	2A	788103699	772732306	772727283	Ttur_Zavitan_v2
Pm4_WEW_2A-H3	gene not annotated	Triticum turgidum dicoccoides	2A	788103699	772765384	772758678	Ttur_Zavitan_v2
Pm4_WEW_2B-H1	TRITDC2BG090970	Triticum turgidum dicoccoides	2B	816754914	801015698	801021217	Ttur_Zavitan_v2
Pm4_WEW_2B-H2	TRITD2Bv1G265730	Triticum turgidum dicoccoides	2B	816754914	802467722	802462401	Ttur_Zavitan_v2
TraesCS2A01G558500	TraesCS2A01G558500	Triticum aestivum	2A	796414552	761903162	761896325	Taes_HC_2017_proteins <sup>8</sup>
TraesCS2B01G621800	TraesCS2B01G621800	Triticum aestivum	2A	817281873	795988821	795978311	Taes_HC_2017_proteins

## Supplementary Table 7 | Primers used in this study

Primer	Sequence	Description	Function
GH438 (TI GH dT25VN)	CTATCAGCAACCATTGAGTCACGTCCTCAAAGATGCTCAdT25VN		5' RACE
GH439 (U-GH)	CTATCAGCAACCATTGAGTCACG		3' RACE
GH377	AGAGTGCAGAGACTTCAATCCA		3' RACE
GH432	GCACGTTCCCCACTCACGATTTGCATTGCT		5' RACE
GH398	CCTTCACACGGCAAATCTGAA	Fw long-range	Full-length amp. <i>Pm4b_V1</i> transcript
GH399	GATGTGCACCCAACACTAACT	Rv long-range	Full-length amp. <i>Pm4b_V1</i> transcript
GH400	ATCAGAGTCTCTATCGCCCT	Fw nested	Full-length amp. <i>Pm4b_V1</i> transcript
GH401	CACCCAACACTAACTGAAAGGAG	Rv nested	Full-length amp. <i>Pm4b_V1</i> transcript
GH382	GTTCCCCACTCACGATTTGC	Sequencing	Seq of full-length <i>Pm4b_V1/V2</i> transcript
GH385	TCGACGATAACATGGAACCCAA	Sequencing	Seq of full-length <i>Pm4b_V1/V2</i> transcript
GH387	CACCATTGGAAGGATGAGCTG	Sequencing	Seq of full-length <i>Pm4b_V1/V2</i> transcript
GH397	TAAAGATACAGATGGGCGGC	Sequencing	Seq of full-length <i>Pm4b_V1</i> transcript
JS233	ACTITIGCAATAGGGCGGTTG	Sequencing	Seq of full-length <i>Pm4b_V1/V2</i> transcript
JS293	AGTCACCACCAACATGAAGTC	Sequencing	Seq of full-length <i>Pm4b_V1</i> transcript
GH398	CCTTCACACGGCAAATCTGAA	Fw long-range	Full-length amp. <i>Pm4b_V2</i> transcript
GH407	AGTAATAACTCTACGCAACATGAAG	Rv long-range/semi-nested	Full-length amp. <i>Pm4b_V2</i> transcript
GH400			
JS280	ATCAGAGTCTCTATCGCCCT	Fw semi-nested	Full-length amp. <i>Pm4b_V2</i> transcript
	CGCACATAGACATGACGCTG	Sequencing	Seq of full-length <i>Pm4b_V2</i> transcript
JS292	TGCATTCTGGACCCTGACTC	Sequencing	Seq of full-length <i>Pm4b_V2</i> transcript
JS298	TGGTCTCTAGCGTCATGGTC	Sequencing	Seq of full-length <i>Pm4b_V2</i> transcript
JS540	GACCATGACGCTAGAGACCA	Sequencing	Seq of full-length <i>Pm4b_V2</i> transcript
JS717	AGGTGGACATCCTAGGCGCT	Forward	Haplotype marker
JS718	GATCTGGGTACCACAGCACCG	Reverse	Haplotype marker
JS256	GCTGAGTGATGTTAATTTGTTCGG	Fw long-range	Amp. Exon1-5 gDNA
JS257	AGAAAAAGGCAACTATAGCCCAT	Rv long-range/nested	Amp. Exon1-5 gDNA
JS251	TCTGACAAGTATATGTAGCAACCC	Fw nested	Amp. Exon1-5 gDNA
GH382	GTTCCCCACTCACGATTTGC	Sequencing	Seq Exon1-5 gDNA
GH384	AAGCAGCTAGTTGGCTCATAC	Sequencing	Seq Exon1-5 gDNA
GH385	TCGACGATAACATGGAACCCAA	Sequencing	Seq Exon1-5 gDNA
JS255	GTAGCAACCCAATTAAAGGAAGAA	Sequencing	Seq Exon1-5 gDNA
JS278	ACTAACGCATGACTCTGCCC	Fw long-range/nested	Amp. Exon6-7 gDNA
JS261	CTTGCGTGGAGAAAGGAACAA	Rv long-range	Amp. Exon6-7 gDNA
GH407	AGTAATAACTCTACGCAACATGAAG	Fw nested	Amp. Exon6-7 gDNA
JS280	CGCACATAGACATGACGCTG	Sequencing	Seq Exon 6-7 gDNA
JS292	TGCATTCTGGACCCTGACTC	Sequencing	Seq Exon 6-7 gDNA
GH387	CACCATTGGAAGGATGAGCTG	Sequencing	Seq Exon 6-7 gDNA
GH397	TAAAGATACAGATGGGCGGC	sequencing	Seq Exon 6-7 gDNA
GH402	ACCACATTTCACAAGAGAGCTA	Sequencing	Seq Exon 6-7 gDNA
GH414	TAGGTTGGAGAGATCACAACGA	Fw; Exon5-6; 179-bp	qRT-PCR Pm4 expression
GH415	CTGAGGTAGAGGAGGCAACTT	Rv; Exon5-6; 179-bp	qRT-PCR Pm4 expression
GH377	AGAGTGCAGAGACTTCAATCCA	Fw; Exon5-7; 159-bp	qRT-PCR Pm4 expression
GH417	TTCTTCGTACCCAGCAGGTC	Rv; Exon5-7; 159-bp	qRT-PCR Pm4 expression
JS483	CACCATGGAACACAAAACTAGTACCACAC	Universal forward	TOPO cloning Pm4b_V1/2
JS486	TCAGGTCAGCAGGTGGTACT	Rv; stop codon	TOPO cloning Pm4b_V1
JS487	GGTCAGCAGGTGGTACTCC	Rv; no stop codon	TOPO cloning Pm4b_V1
JS484	TCACAGGAGCACGTCCC	Rv; stop codon	TOPO cloning Pm4b_V2
JS485	CAGGAGCACGTCCCC	Rv; no stop codon	TOPO cloning Pm4b_V2
JS274	TTAATTGGCGCGCCCCATGGAACACAAAACTAGTACCACA	Universal forward (Asc I)	Biolistic bombardment
JS275	CTCTCTTAATTAATTTCACAGGAGCACGTCCC	Rv ( <i>Pac</i> I)	Biolistic bombardment Pm4b_V2CDS
JS276	TCTCTCTTAATTAATTTCAGGTCAGCAGGTGGTAC	Rv ( <i>Pac</i> I)	Biolistic bombardment Pm4b_V1CDS
JS295	CATCTGAGCCTTGAGACGGA	Fw sitting on Exon 6	Detection of transgene Pm4b_V1CDS
JS297	GAGGAAATGAAACTGCGCCT	Fw sitting on Exon 7	Detection of transgene Pm4b_V2CDS
HZ010	ATGTATAATTGCGGGACTCT	Universal Rv (nos terminator)	Detection of transgene Pm4b_V1/2CDS
JS189	GCTTCGCAAGAGCGCCAT	Fw Pm4b_V1_target_1 (Exon 6)	VIGS of Pm4b_V1
JS190	CCTTGCCCATCTGTTGGTCTC	Rv Pm4b_V1_target_1 (Exon 6)	VIGS of Pm4b_V1
JS498	GGCAGAAGTTGCCTCCTCTA	Fw Pm4b_V2_target_1 (Exon 7)	VIGS pf Pm4b_V2
JS499	GTTGTAGCGTGTGTCGTTGG	Rv Pm4b_V2_target_1 (Exon 7)	VIGS pf Pm4b_V2
JS589	GAACACAAAACTAGTACCACAC	N-terminal Flag tagging Pm4b_V1	Epitope tagging
JS590	CTTGTCGTCATCGTCCTTGTAGTCCATGGTGAAGGG	N-terminal Flag tagging Pm4b_V1	Epitope tagging
	GATTATGCTGAACACAAAACTAGT	N-terminal HA-tagging Pm4b_V1	Epitope tagging
JS601			
JS601 JS602	TGGAACATCGTATGGATACATGGT	N-terminal HA-tagging Pm4b_V1	Epitope tagging
	TGGAACATCGTATGGATACATGGT GATGACGACAAGTGAAAGGGTGGGCGCGCC	N-terminal HA-tagging Pm4b_V1 C-terminal Flag tagging Pm4b_V2	Epitope tagging Epitope tagging

JS488	TTCCAGATTATGCTTGAAAGGGTGGGCGCGCCG	C-terminal Flag tagging Pm4b_V2	Epitope tagging
JS489	CATCGTATGGATACAGGAGCACGTCCCCC	C-terminal Flag tagging Pm4b_V2	Epitope tagging

Supplementary Table 8 | Target-specific amplification efficiencies of the splicing variants Pm4b\_V1 and Pm4b\_V2 and the reference genes used in this study.

gene / Target	gene ID	position	primer	amplicon length bp	efficiency (E) slope r2 of calibration curve	reference
Pm4_V1		Exon 5-6	F: TAGGTTGGAGAGATCACAACGA (GH414) R: CTGAGGTAGAGGAGGCAACTT (GH415)		E: 97.6 % slope: -3.381 r2: 0.999	this work
Pm4_V2		Exon 5-7	F: AGAGTGCAGAGACTTCAATCCA (GH377) R: TTCTTCGTACCCAGCAGGTC (GH417)	159	E: 93.1 % slope: -3.500 r2: 0.991	this work
ADP	TraesCS3B01G368600, TraesCS3D01G330500 (TA.2291)	Exon 2	F: TCTCATGGTTGGTCTCGATG (GH094) R: GGATGGTGGTGACGATCTCT (GH095)	80	E: 98.2 % slope: -3.365 r2: 0.999	Giménez et al <sup>9</sup>
ZFL	TraesCS3D01G432800, TraesCS3A01G440000	Exon 1	F: CAGGCATCTCACTGGAGACT (GH105) R: TGGCATCTCTCTTGCTTCTG (GH106)	79	E: 96.7 % slope: -3.403 r2: 0.989	this work