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# An *Erwinia amylovora* inducible promoter for intragenic improvement of apple fire blight resistance

Key message: *pPPO16*, the first *Ea*-inducible promoter cloned from apple, can be a useful component of intragenic strategies to create fire blight resistant apple genotypes.

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## Abstract

Intragenesis is an important alternative to transgenesis to produce modified plants containing native DNA only. A key point to develop such a strategy is the availability of regulatory sequences controlling the expression of the gene of interest. With the aim of finding apple gene promoters either inducible by the fire blight pathogen *Erwinia amylovora* (*Ea*) or moderately constitutive, we focused on polyphenoloxidase genes (*PPO*). These genes encode oxidative enzymes involved in many physiological processes and have been previously shown to be up-regulated during the *Ea* infection process. We found ten *PPO* and two *PPO*-like sequences in the apple genome and characterized the promoters of *MdPPO16* (*pPPO16*) and *MdKFDV02* *PPO*-like (*pKFDV02*) for their potential as *Ea*-inducible and low-constitutive regulatory sequences respectively. Expression levels of reporter genes fused to these promoters and transiently or stably expressed in apple were quantified after various treatments. Unlike *pKFDV02* which displayed a variable activity, *pPPO16* allowed a fast and strong expression of transgenes in apple following *Ea* infection in a Type 3 Secretion System dependent manner. Altogether our results indicate that *pKFDV02* did not keep its promises as a constitutive and weak promoter whereas *pPPO16*, the first *Ea*-inducible promoter cloned from apple, can be a useful component of intragenic strategies to create fire blight resistant apple genotypes.

## 46 Introduction

47  
48 Intragenesis and cisgenesis are alternatives to transgenesis defined by Rommens et al.  
49 (2007) and Schouten et al. (2006) respectively, and are based on the exclusive use of genetic  
50 sequences from the same (or a sexually compatible) species. These strategies aim at  
51 improving crop breeding while taking into account the public's reluctance toward the use of  
52 foreign genes usually present in the genetically modified plant varieties. In the case of  
53 cisgenesis, coding sequences (CDS) must be in a sense orientation and flanked by their native  
54 promoter and terminator sequences, while intragenesis allows a reorganization of both  
55 regulatory and coding sequences, as well as the introduction of mutations (e.g., nucleotide  
56 substitutions, sequence deletions, duplications and inversions), to fine tune the expression of  
57 the CDS of interest (Holme et al. 2013). These techniques are of particular interest for  
58 perennial vegetatively propagated crops such as apple (*Malus x domestica* Borkh.) for which  
59 conventional breeding is very time-consuming (Limera et al. 2017). In addition, the selectable  
60 marker gene is eliminated from cisgenic as well as from intragenic plants, thus allowing  
61 sequential introduction of a new transgene, using the same selectable marker, in an elite  
62 variety (Halpin 2005).

63 *Erwinia amylovora* (*Ea*) is a necrogenic enterobacterium causing progressive necrosis  
64 on flowers and succulent shoots in members of the *Malinae* tribe of the *Rosaceae* family  
65 including apple (Vanneste 2000). Rapid invasion of the bacteria into branches and trunks can  
66 lead to the death of the trees within a growing season for the most susceptible cultivars. At the  
67 cellular level, the bacteria use a Type 3 Secretion System (T3SS) to deliver effectors into the  
68 plant cells, to induce membrane disruption and oxidative burst leading to cell death (Vrancken  
69 et al. 2013). H<sub>2</sub>O<sub>2</sub> is one of the first detectable ROS (Reactive Oxygen Species) produced  
70 during this infection process (Vrancken et al. 2013). Fire blight outbreaks are sporadic,  
71 particularly difficult to control and improving host resistance is by far the most effective  
72 option to control the disease (Paulin, 1996). Breeding for Fire blight resistance is therefore an  
73 active area of research with the identification of genetic resistance factors including  
74 quantitative traits loci (Khan et al. 2012), a “resistance” gene (R gene) implicated in pathogen  
75 recognition (Vogt et al., 2013) or defense mechanisms downstream recognition (Vrancken et  
76 al. 2013).

77 Numerous attempts to create fire blight resistant apple transgenic lines have been  
78 performed with various degrees of success. For example, a number of studies were based on  
79 the expression of foreign genes encoding insect lytic proteins (Borejsza-Wysocka et al. 2010),  
80 a viral EPS-depolymerase (Flachowsky et al. 2008a) or the *Ea* HrpN protein (Vergne et al.  
81 2014). Other studies tested the effect of overexpressing apple genes such as *MpNPR1*  
82 (Malnoy et al. 2007), *MbR4* R gene (Flachowsky et al. 2008b) or silencing apple genes such  
83 as *HIPM* (Malnoy et al. 2008) or *FHT* (Flachowsky et al. 2012). However, to our knowledge,  
84 intragenic strategies have never been employed to improve apple resistance to *Ea*.

85 The generation of intragenic/cisgenic apple plants requires the development and combination  
86 of different strategies. The selection of transgenic lines can be based on alternative selectable  
87 marker genes from apple such as genes implicated in anthocyanin production (Kortstee et al.  
88 2011) or genes of which certain mutation gives resistance to herbicide (acetolactate synthase ;  
89 Yao et al. 2013). A recombinase-mediated removal of the unwanted selectable marker  
90 sequence has also been used (Herzog et al. 2012; Righetti et al. 2014; Kost et al. 2015).

91 As for the regulatory sequences, so far, only the apple Rubisco promoter has been used  
92 to obtain a constitutive and high expression of the intragene *Rvi6* to control apple scab, an  
93 apple disease caused by the fungi *Venturia inaequalis* (*Vi*, Joshi et al. 2011). However, to  
94 fully exploit intragenesis, diverse apple regulatory sequences are strongly needed. Fine-tuning  
95 intragene expression in the plant may be useful to save energy and eventually to increase the

96 efficacy of the intragene itself. In order to create apple intragenic lines resistant to *Ea*, we  
97 were interested in two kinds of regulatory sequences: (i) an inducible promoter with a fast and  
98 strong induction after *Ea* infection and able to trigger the production of defense mechanisms  
99 in the right place at the right time against the bacteria and (ii) a constitutive promoter with a  
100 moderate expression level. Such a promoter could ensure the permanent presence of immune  
101 receptors such as pattern recognition ones or ones encoded by R genes, with minimal negative  
102 tradeoff effects. With a strong constitutive promoter, the risk would be to excessively divert  
103 plant energy toward metabolisms other than growing and developing. Previous results led us  
104 to investigate the family of polyphenol oxidases (PPO) for this purpose. This complex family  
105 of enzymes catalyzes the hydroxylation of monophenols and/or the oxidation of di-phenolic  
106 compounds into quinones (Pourcel et al. 2007). A high increase of global enzyme activity has  
107 been reported in apple after *Ea* infection (Skłodowska et al. 2011; Gaucher et al. 2013) and  
108 preliminary studies on gene expression by RT-qPCR revealed a clear differential induction of  
109 *PPO* genes - or set of genes - after infection (Dugé de Bernonville, 2009).

110 Here, we took advantage of the recent high-quality apple genome (Daccord et al.  
111 2017) to fully describe the apple PPO family and to select individual genes with differential  
112 expression after *Ea* infection. After cloning, promoters of interest were fused to reporter genes  
113 and transiently or stably transformed in apple. This allowed the evaluation of their activity  
114 under various stresses in order to evaluate their usefulness in future intragenesis strategies for  
115 apple resistance to *Ea*.

116

## 117 **Material and Methods**

118

### 119 **Material, growth and inoculation conditions**

120

#### 121 **Apple**

122

123 Four *Malus x domestica* genotypes were used in this work: the ornamental cv.  
124 ‘Evereste’, the rootstock ‘MM106’ and the table apples ‘Golden Delicious’ and ‘Gala’.  
125 Experiments were performed in greenhouse on actively growing shoots of young grafts  
126 (‘Evereste’ and ‘MM106’) grafted on ‘MM106’, or on actively growing plants not grafted  
127 (‘Golden Delicious’), and grown under greenhouse conditions (natural photoperiod,  
128 temperatures between 17 and 22°C). Experiments were also performed on *in vitro*-growing  
129 shoots of three to four cm, used 4 weeks after rooting (Online Resource 1). Micropropagation  
130 conditions were as described in Righetti et al. (2014) and rooting conditions as previously  
131 reported (Faize et al. 2003).

132

#### 133 ***Erwinia amylovora* culture, inoculation and experiments**

134

135 Two *Ea* strains were used in this study: wild-type *Ea* CFBP1430 (*Ea* wt; Paulin and  
136 Samson, 1973) and PMV6023, a non-pathogenic T3SS-defective mutant of *Ea* wt, mutated in  
137 *hrcV* (*Ea* t3ss; Barny, 1995). Prior to each experiment, bacteria were subcultured at 26°C  
138 overnight on solid King’s medium B (King et al. 1954) supplemented with chloramphenicol  
139 (20 µg/mL) for the mutant. Bacterial inocula were prepared in sterile distilled water to yield a  
140 concentration of 10<sup>7</sup> colony-forming units (CFU)/mL, supplemented with 0.01 % (v/v) of  
141 wetting agent Silwet (L-77, De Sangosse Ltd, Cambridge, UK). Mock corresponded to sterile  
142 water supplemented with the wetting agent Silwet.

143

144 For greenhouse growing plants inoculation was performed by vacuum infiltration as  
145 described in Pontais et al. (2008). Briefly, the top of growing shoots were submerged in  
bacterial suspension and the vacuum was applied for 2 min at -0.09 Mp (Online Resource 1).

146 In related experiments, leaf samples were immediately frozen in liquid nitrogen and  
147 kept at -80°C until analysis. Sampling concerned the youngest expanded leaf of each plant  
148 labeled the day of the inoculation. Each sample is a pool of leaves from three different plants  
149 and two (n=2; *PPO* genes expression analysis in 'Evereste' and 'MM106' genotypes) to three  
150 (n=3; promoters analysis in 'Golden Delicious' transgenic lines) biological repeats have been  
151 made by condition (genotype/transgenic line x treatment x time).

152 For *in vitro*-growing shoots, four weeks after rooting, shoots were separated from  
153 their roots, totally submerged in inoculum and vacuum infiltrated for 2 min at -0.09 Mp.  
154 Shoots were then dried on sterile filter paper and placed for 1 day back on micropropagation  
155 medium before sampling.

156 In related experiments, leaf samples were immediately frozen in liquid nitrogen and  
157 kept at -80°C until analysis. Sampling concerned all the leaves of each shoot. Each sample is  
158 a pool of leaves from three different plants and three (n=3; transient transformation assay on  
159 'Gala' genotype) to six (n=6; *in vitro* experiments on 'Golden Delicious' transgenic lines)  
160 biological repeats have been made by condition (genotype/transgenic line x treatment x time).

161

### 162 ***Venturia inaequalis* culture, inoculation and experiment**

163

164 The apple scab monoconidial isolate used was EU-B04 from the European collection  
165 of *V. inaequalis* from the European project Durable Apple Resistance in Europe (Lespinasse  
166 et al. 2000). Inoculum was prepared as described by Parisi and Lespinasse (1996) to obtain a  
167 final concentration of  $2.5 \times 10^5$  conidia/mL. Inoculation was performed as described by Parisi  
168 et al. (1993). Briefly, conidial suspension was applied to runoff on leaves with a manual  
169 sprayer. Plants were then incubated for two days under plastic tarpaulin and sprayed three  
170 times a day to assure constant leaf wetness. The tarpaulin was then removed and plants grew  
171 under greenhouse conditions. Mock corresponded to sterile water.

172 Leaf samples were immediately frozen in liquid nitrogen and kept at -80°C until  
173 analysis. Sampling concerned the youngest expanded leaf of each plant labeled the day of the  
174 inoculation. Each sample is a pool of leaves from three different plants and three biological  
175 repeats (n=3) have been made by condition (transgenic line x treatment x time).

176

### 177 ***Agrobacterium* culture**

178

179 *Agrobacterium tumefaciens* EHA105 (Hood et al. 1993) containing binary expression  
180 vectors of interest (Online Resource 2) was cultured on LBA (LB Agar, Sigma-Aldrich, St.  
181 Louis, MO, USA) supplemented with appropriate antibiotics and incubated at 28°C for two  
182 days.

183

### 184 **H<sub>2</sub>O<sub>2</sub> treatment**

185

186 H<sub>2</sub>O<sub>2</sub> (30% w/v solution, Fisher Scientific, Loughborough, UK) was used at 10 mM  
187 concentration on *in vitro*-growing shoots. Four weeks after rooting, shoots were separated  
188 from their roots and either cultured on micropropagation medium supplemented with 10 mM  
189 H<sub>2</sub>O<sub>2</sub> during 1 day before sampling or vacuum infiltrated for 2 min at -0.09 Mp, dried on  
190 sterile filter paper and placed for 1 day back on micropropagation medium before sampling.

191 Leaf samples were immediately frozen in liquid nitrogen and kept at -80°C until  
192 analysis. Sampling concerned all the leaves of each shoot. Each sample is a pool of leaves  
193 from three different plants and six (n=6; *in vitro* experiments on 'Golden Delicious'  
194 transgenic lines) biological repeats have been made by condition (transgenic line x treatment  
195 x time).

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## Transformation of apple

Agroinfiltration of *in vitro* rooted plants was used for transient transformation experiments. The inoculum for infiltration was a mix of the strain with the T-DNA of interest (Online Resource 2: *p35S*, *pKFDV02* or *pPPO16* from MM106) and the strain with the T-DNA carrying the gene coding the p19 protein of tomato bushy stunt virus as a suppresser of gene silencing (Voinnet et al. 2003), respectively at  $5 \times 10^8$  CFU/mL and  $2.5 \times 10^8$  CFU/mL. The cultures were re-suspended in induction buffer (10 mM MES pH 5.6, 10 mM MgCl<sub>2</sub>, 2% (w/v) sucrose and 150  $\mu$ M acetosyringone) (Santos-Rosa et al. 2008), mixed at the desired concentration, incubated at 28°C with shaking for 3 h, and then supplemented with 0.002 % (v/v) of wetting agent Silwet before use. Four weeks after rooting, shoots were separated from their roots, totally submerged in inoculum and vacuum infiltrated for 2 min at -0.09 Mp. Shoots were then rinsed in 3 successive baths of sterile water, dried on sterile filter paper and placed for 6 days back on micropropagation medium without antibiotics before sampling.

Stable transformation experiments were carried out according as previously reported (Righetti et al. 2014). Presence of transgenes and absence of contaminating agrobacteria were monitored by PCR and sequencing of PCR products. Genomic DNA of apple leaves was extracted as described in Fulton et al. (1995). Primers used for the detection of (i) *A. tumefaciens* presence, (ii) *nptII* gene, (iii) *p35S:GUS* straddled amplification (iv) *pPPO16:GUS* straddled amplification, (v) *pKFDV02:GUS* straddled amplification and (vi) elongation factor 1 $\alpha$  (*EF-1 $\alpha$* ) coding gene as a marker of plant DNA suitability for PCR are available in Online Resource 3. Amplifications were performed using GoTaq® Flexi DNA Polymerase (Promega, Madison, WI, USA) according to the manufacturer's recommendations. The PCR reaction conditions were identical for the six genes except the hybridization step which was at 55°C and not 58°C for *A. tumefaciens* detection primers: 95°C for 5 min, followed by 35 cycles at 95°C for 30 s, 58°C for 45 s, 72°C for 1 min and 30 s, with a final extension at 72°C for 5 min. The PCR products were separated on a 2 % agarose gel. Transgenic lines and control plants were then propagated *in vitro* and acclimatized in a greenhouse as previously reported (Faize et al. 2003). Before acclimatization, the ploidy level of transgenic lines was checked by flow cytometry, as described in Chevreau et al. (2011), and tetraploid lines were eliminated.

## Characterization of apple PPO family

The annotated genes of the 'Golden Delicious' double haploid 13 genome (Daccord et al. 2017) have been screened for PFAM motifs specific to the PPO family, namely PF12142 and PF12143. The structural annotation of each detected locus was manually evaluated in considering BLASTX results and RNA contig alignments. The integrity of CDS has cautiously been checked in order to differentiate functional genes from pseudogenes. The twelve protein sequences deduced from complete and short CDS have been analyzed with targetP (Emanuelsson et al. 2007) and Predotar (Small et al. 2004) for the prediction of N-terminal targeting peptide for the plastids. Phylogenetic tree was built from full-length alignment with Neighbor-joining method, excluding gap positions and tested with Bootstrap method (Kumar et al. 2016). The percent identity matrix of CDS and proteins were built with MUSCLE (Edgar, 2004) and Clustal Omega (Sievers et al. 2011) respectively.

## Cloning of promoters

245 Sequence of CaMV 35S promoter in pK7WG2D (Karimi et al. 2002) and sequences of  
246 about 2 kb upstream *MdPPO16* (MD10G1299400) and *MdKFDV02* CDS (MD10G1298200)  
247 were downloaded. Primers for cloning (Online Resource 3) were designed with primer3plus  
248 (<http://www.bioinformatics.nl/cgi-bin/primer3plus/primer3plus.cgi>). Genomic DNA of apple  
249 ‘MM106’ was used as template for PCR amplification of promoters with a high fidelity DNA  
250 polymerase (Phusion Hot Start II DNA Polymerase, ThermoFisher Scientific, MA, USA)  
251 used according to the manufacturer instructions. Amplified fragments were then cloned into  
252 pGEM-T easy (Promega, Madison, WI, USA) or p-ENTR/D TOPO (Invitrogen, Carlsbad, CA,  
253 USA) when subsequent Gateway cloning was planned.

254 For apple stable transformation, promoters were cloned with the Gateway system via  
255 pENTR-D TOPO (Invitrogen, Carlsbad, CA, USA) into the destination vector pKGWFS7  
256 (Karimi et al. 2002). In this vector the sequence under study controls the expression of a  
257 *GUS-GFP* reporter gene. 2219 bp upstream to *MdPPO16* and 2030 bp upstream to  
258 *MdKFDV02* start codons were cloned and the final constructs were transformed in  
259 *Agrobacterium* strain EHA105 with the helper plasmid pBBR-MCS5. As a positive control  
260 for stable transformation assays a plasmid pKGWFS7 carrying the CaMV 35S promoter was  
261 used (Online Resource 2).

262 For transient assays we used either the same plasmids as for stable transformation, or  
263 the binary vector pGREEN II 0800-LUC (Hellens et al. 2005). This vector is specifically  
264 designed to clone the sequence under study upstream to a firefly luciferase coding sequence.  
265 A *Renilla* luciferase coding sequence under the control of a constitutive CaMV 35S promoter  
266 is also present as an internal control. The presence of the two luciferases in a single T-DNA  
267 reduces the intrinsic variability of leaf agroinfiltration and thus allows reproducible promoter  
268 activity quantification. Cloning into this vector was achieved by adding specific restriction  
269 sites to the primers. *KpnI* and *NcoI* sites were added to the 5’ and 3’ ends respectively of  
270 *MdPPO16* and *MdKFDV02* promoters, while *KpnI* and *HindIII* were added to primers used  
271 for CaMV 35S promoter. After digestion with restriction enzymes of both vectors and inserts,  
272 1177 bp and 2030 bp of the sequences upstream the start codon were cloned for *MdPPO16*  
273 and *MdKFDV02*, respectively. As a positive control for transient assays 1027 bp of CaMV  
274 35S promoter amplified from the plasmid pK7WG2D (Karimi et al. 2002) were also cloned.  
275 The final constructs were transformed in *Agrobacterium* strain EHA105 with the helper  
276 plasmid pSoup (Online Resource 2).

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## 279 **DNA extraction, RNA extraction, reverse transcription, and gene expression analysis**

280

281 Genomic DNA of leaves of apple ‘MM106’ was extracted as described in Fulton et al.  
282 (1995).

283 For RNA extraction, frozen leaves were ground to a fine powder in a ball mill  
284 (MM301, Retsch, Hann, Germany). RNA from leaves was extracted as described in Venisse  
285 et al. (2002). Purity and concentration of the samples were assayed with a Nanodrop  
286 spectrophotometer (ThermoScientific, Rockford, IL, USA). Reverse transcription was  
287 performed with M-MLV as described by Promega with OligodT 25 ng/μl or specific primers  
288 0.04 μM final concentrations (Online Resource 3). Intron-spanning primers designed on the  
289 *EF-1α* gene were used to check the absence of genomic DNA contamination.

290 Quantitative PCR was used to quantify cDNA in samples. Briefly, 3.75 μL of the  
291 appropriately diluted samples (ranging from 4 to 12.5-fold) were mixed with 7.5 μL of qPCR  
292 mastermix (MasterMix Plus for SYBR<sup>®</sup> Green I with fluorescein, Eurogentec, Liège,  
293 Belgium) in a final volume of 15 μL. Primers designed with Primer3Plus were added  
294 according to their optimal concentration (determined for reaction efficiency near to 100%;

295 calculated as the slope of a standard dilution curve; Pfaffl, 2001). Primer sequences are  
296 indicated in Online Resource 3. Reaction was performed on a DNA Engine thermal cycler  
297 Chromo4 (Bio-Rad, Hercules, CA, USA) using the following program: 95°C, 5 min; 35  
298 cycles comprising 95°C 15 s, 60°C 45 s and 72°C 30 s with real-time fluorescence  
299 monitoring. Melt curves were performed at the end of each run to check the absence of  
300 primer-dimers and non-specific amplification products. Data were acquired and analyzed with  
301 MJ Opticon Monitor Software 3.1 (Bio-Rad, Hercules, CA, USA). Expression profiles of  
302 endogenous *PPO* genes were calculated using the  $2^{-\Delta\Delta C_t}$  method and were corrected as  
303 recommended in Vandesompele et al. (2002), with three internal reference genes (*GADPH*,  
304 *TuA* and *Actin*) used for the calculation of a normalization factor. Data were transformed into  
305  $\log_2$  scale. Expression levels of the *GUS* and *FIRE* reporter genes were calculated using the  $2^{-\Delta\Delta C_t}$   
306 method and were corrected with *Actin* or the internal control *REN* respectively. *GUS* in  
307 pKGFWS7 did not possess an intron so in the transient assay this reporter gene actually dosed  
308 expression from both the plant and *Agrobacterium*. The expression of the spectinomycin  
309 (*SPEC*) selection gene, specific from the bacteria because present in the plasmid but not in the  
310 T-DNA, was used to estimate between samples the differences of expression due to the  
311 bacteria and to calibrate samples amongst themselves to eliminate that potential bias. The  
312 calibration method was detailed in Online Resource 4.

313

### 314 **Luciferase activity assay**

315

316 Frozen leaves were ground to a fine powder in a ball mill (MM301, Retsch, Hann,  
317 Germany). Luciferase activities were measured by using the dual luciferase assay system  
318 (Promega, Madison, USA) according to the manufacturer's instructions but with some  
319 modifications. 150  $\mu$ L of Passive Lysis Buffer were added to the resulting powders and  
320 samples were placed on ice for 15 min and vortexed several times in the meantime. For  
321 luciferase activity measurements (firefly and renilla), 10  $\mu$ L of each extract were transferred  
322 into a 96-well white solid plate (Fisher Scientific Ltd., Montreal, Quebec). The luminescence  
323 was measured using the FluoStar Optima Luminometer (BMG Lab Technologies, Offenburg,  
324 Germany) with the injection of 60  $\mu$ L of LARII reagent (Firefly luciferase activity) and then  
325 60  $\mu$ L of the Stop & Glo reagent (Renilla luciferase activity). Luciferase activities were  
326 standardized to the protein concentration (Bradford, 1976) of the extract and Firefly luciferase  
327 activity was normalized to Renilla luciferase activity.

328

### 329 **Statistics analysis**

330

331 All statistical analyses were performed with R 3.4 (R Development Core Team, 2016)  
332 by using the nonparametric rank-based statistical test Kruskal–Wallis. Treatments with  
333 significant influence ( $p < 0.05$ ) were studied more in depth by Fisher's Least Significant  
334 Difference (LSD) as a *post hoc* test for pairwise comparisons ( $\alpha = 0.05$ ). Means with different  
335 letters are statistically significant.

336

### 337 **Data availability**

338 *pKFDV02* (MK873006) and *pPPO16* (MK873007) sequences are available in  
339 GenBank repository. Accession numbers of other sequences analyzed in this work (from  
340 repository GenBank or <https://iris.angers.inra.fr/gddh13>, "curated CDS" layer) are in Table 1,  
341 Online Resource 4 and 5, or in references given in these tables. Data generated during and/or  
342 analysed during the current study are available from the corresponding author on reasonable  
343 request.

344

## 345 Results

346

### 347 PPO encoding genes in the apple genome

348

349 Screening the ‘Golden Delicious’ double haploid 13 genome (Daccord et al. 2017)  
350 revealed the presence of a *PPO* gene family encompassing ten members with similar gene  
351 structure of one or two exons, encoding proteins ranging from 587 to 610 residues (Table 1).  
352 N-terminal signal peptides for chloroplast targeting were predicted for all of them. *PPO*  
353 proteins are characterized by three conserved PFAM domains: the tyrosinase superfamily  
354 domain PF00264, the PPOI\_DWL domain PF12142 and the PPO1\_KFDV domain PF12143.  
355 Apple *PPO* genes are located on two clusters on chromosomes 5 (five genes) and 10 (five  
356 genes), two chromosomes known to result from a whole genome duplication (Daccord et al.  
357 2017). Close examination of these two chromosomal regions identified two additional *PPO*-  
358 like encoding genes, one on chromosome 5 and the other on chromosome 10, which  
359 conserved only the C-terminal KFDV domain and were also predicted to be addressed to the  
360 chloroplast (Table 1). Six pseudogenes were finally found, four on chromosome 5 and two on  
361 chromosome 10. Their CDS are disrupted by deletion, transposable element insertion,  
362 frameshift and/or stop codons (Table 1). We named *PPO* genes and pseudogenes *MdPPO01*  
363 to *MdPPO16*, and *PPO*-like genes *MdKFDV01* and *MdKFDV02*. Phylogeny based on 30  
364 identified *PPO* *Rosaceae* homologs revealed five subfamilies (Fig. 1). Identity matrices  
365 obtained using nucleic or protein sequences of the ten apple *PPO*s showed a very high  
366 conservation level between accessions inside each apple *PPO* sub-family (Online Resource  
367 5).

368

### 369 Apple *PPO* gene expression profiles

370

371 To identify *PPO* promoters differentially responding to *Ea* infection, we quantified by  
372 RT-qPCR the specific expression of *PPO* genes in apple infected tissues. For this study  
373 pseudogenes (*MdPPO1*, *MdPPO4*, *MdPPO7*, *MdPPO9*, *MdPPO11* and *MdPPO14*) were  
374 discarded, as well as *MdPPO12*, *MdPPO13* and *MdPPO15* for which the design of specific  
375 primers was impossible due to their high level of identity ( $\geq 97.7\%$ ; Online Resource 5).  
376 Primers for the remaining seven *PPO* and the two *PPO*-like genes were designed with the aim  
377 of quantifying their expression in infected leaves of two apple genotypes with contrasted  
378 susceptibilities to fire blight, the susceptible ‘MM106’ and the resistant ‘Evereste’ (Venisse et  
379 al., 2002). During the test of primers efficacy performed using as template a cDNA pool from  
380 these apple genotypes, we obtained very weak amplifications for *MdPPO02*, *MdPPO03*,  
381 *MdPPO05*, *MdPPO06*, *MdPPO08* and *MdPPO10* contrasting with the substantial ones for  
382 *MdKFDV01*, *MdKFDV02* and *MdPPO16* (Online Resource 6). Therefore gene expression  
383 kinetics are only shown for *MdKFDV01*, *MdKFDV02* and *MdPPO16* (Fig. 2). Analyses were  
384 performed in untreated leaves and in leaves challenged either with a wild-type strain of *Ea*  
385 (*Ea* wt) or a T3SS deficient mutant (*Ea* t3ss) or mock at 6, 24 and 48 hours post-treatment  
386 (hpt). A higher constitutive expression in untreated leaves of *MdPPO16* and *MdKFDV02*  
387 compared to *MdKFDV01* was observed in ‘Evereste’. *Ea* t3ss and mock treatments triggered  
388 similar expression changes in the two genotypes, peaking at 6 hpt especially for *MdPPO16*  
389 probably due to the stress caused by the infiltration method. A strong increase in *MdPPO16*  
390 expression was recorded in both genotypes challenged with *Ea* wt, suggesting a type III  
391 effector dependent induction. No noticeable modulation was observed in *MdKFDV01* and  
392 *MdKFDV02* expression levels whatever the treatment, except for *Ea* wt that seemed to  
393 slightly modulate the expression of *MdKFDV01* in ‘MM106’ at 24 and 48 hpt in one replicate  
394 only. Promoter of *MdKFDV02* from ‘MM106’, thereafter named *pKFDV02*, was selected for

395 further investigation instead of promoter of *MdKFDV02* from ‘Evereste’ because expression  
396 of *MdKFDV02* was more stable throughout the kinetics (Fig. 2). Promoter of *MdPPO16* from  
397 ‘MM106’, thereafter named *pPPO16*, was also selected for further investigation instead of  
398 promoter of *MdPPO16* from ‘Evereste’ because *MdPPO16* expression throughout the kinetics  
399 was similar for the two genotypes (Fig. 2). We found 95.17 % identity between sequences of  
400 2218 bp length upstream *MdPPO16* CDS in ‘MM106’ and ‘Evereste’.

401

#### 402 **Promoter activity during transient expression**

403

404 The regions upstream of *MdPPO16* (1177 bp) and *MdKFDV02* (2030 bp) CDS in  
405 ‘MM106’ genotype were cloned, and tested as a first approach in a transient expression assay  
406 in apple leaves using *GUS* ( $\beta$ -glucuronidase) as a reporter to quantify promoter activity in  
407 untreated, mock or *Ea*-infiltrated tissues. Rooted *in vitro* plants of ‘Gala’ were agroinfiltrated  
408 with EHA105 carrying different T-DNAs including *pPPO16:GUS*, *pKFDV02:GUS* or  
409 *p35S:GUS* as a control. Five days later, plants were infiltrated with mock or *Ea* wt and gene  
410 expression of *GUS* measured 24 hours later by RT-qPCR and calibrated to eliminate  
411 expression differences due to bacteria (Online Resource 4). *GUS* gene expression was stable  
412 in all samples under the control of *pKFDV02* (Fig. 3) and had comparable levels to that  
413 observed in *Ea*-infiltrated leaves under the control of *pPPO16*. Under the control of *pPPO16*,  
414 a strong induction of the *GUS* expression was observed in leaves challenged with *Ea* wt (a 5-  
415 fold increase approximately, Fig. 3). The same transient expression assay was repeated once  
416 in the other genotype ‘Golden Delicious’ with firefly luciferase (FIRE) instead of *GUS* as a  
417 reporter gene (Online Resource 7), to quantify promoter activity both at the transcriptional  
418 and enzymatic level. FIRE gene expression and protein activity were stable in all samples  
419 under the control of *pKFDV02* (Online Resource 7 a and 7 b respectively) and had  
420 comparable levels to that observed in untreated and mock-infiltrated leaves under the control  
421 of *pPPO16* or *p35S*. Under the control of *pPPO16*, a strong induction of the FIRE activity  
422 was observed in leaves challenged with *Ea* wt, both at the transcriptional and enzymatic level  
423 (a 2-fold increase approximately, Online Resource 7 a and 7 b).

424

#### 425 **Promoter activity in stable transgenic clones**

426

427 The contrasting results obtained with the transient assay encouraged us to perform  
428 apple stable transformations with two constructs carrying each promoter fused with the *GUS*  
429 gene as marker gene (*pPPO16:GUS* and *pKFDV02:GUS*), and to compare these to *p35S:GUS*  
430 transformed control. We respectively obtained one, two and four transgenic lines of ‘Golden  
431 Delicious’ transformed with *pPPO16:GUS*, *pKFDV02:GUS* and *p35S:GUS*. For  
432 *pPPO16:GUS*, the unique line obtained was kept for subsequent analyses. For  
433 *pKFDV02:GUS*, the more vigorous line *in vitro* was kept for subsequent analyses. For  
434 *p35S:GUS*, subsequent analyses were performed on two lines harboring a medium *GUS*  
435 expression (lines 217O and S; Online Resource 8). Assessment of transgenic lines chose for  
436 the further analyses are displayed in Online Resource 9. After *in vitro* multiplication, all  
437 stable transgenic lines were acclimatized and grown in greenhouse. The expression of the  
438 reporter gene was assessed by RT-qPCR in untreated, mock and *Ea* wt-infiltrated leaves at 24  
439 hpt. In *pKFDV02* lines, activity was not significantly different from *p35S* lines in all  
440 conditions (nt, mock and *Ea* wt treatments, Fig. 4). By contrast, *GUS* expression was very  
441 weak in untreated and mock-infiltrated leaves of *pPPO16:GUS* lines and exhibited a strong  
442 and significant 10-fold induction in inoculated ones, reaching levels similar to *p35S:GUS*  
443 lines. Altogether these results corroborate the results of the transient expression assay and  
444 show that *pPPO16* but not *pKFDV02* is strongly induced by *Ea* infection.

445 To determine which component of the *Ea* pathogenesis is responsible for the induction  
446 of *pPPO16*, i.e. a functional T3SS of the bacterium and/or the ROS production during the  
447 infectious process, *GUS* expression was recorded in transgenic rooted *in vitro* plants carrying  
448 *pPPO16:GUS* and *pKFDV02:GUS* at 24 hpt after the following different treatments: mock,  
449 *Ea* t3ss and *Ea* wt by leaf infiltration and H<sub>2</sub>O<sub>2</sub> by leaf infiltration or by incorporation in the  
450 culture medium (Fig. 5). *GUS* expression was relatively stable when mediated by the  
451 promoter *pKFDV02*, although a slight but significant decrease of activity was observed after  
452 H<sub>2</sub>O<sub>2</sub> treatments (infiltration and culture medium) compared to mock treatment. No change in  
453 *GUS* expression was observed in *pPPO16:GUS* lines treated with mock, *Ea* t3ss and H<sub>2</sub>O<sub>2</sub>,  
454 while again a strong and significant 10-fold induction was observed when these lines were  
455 inoculated with *Ea* wt. Taken together, these results highlight the ability of *Ea* to strongly and  
456 specifically induce *pPPO16* (and not *pKFDV02*), probably as an effect of a functional T3SS  
457 rather than H<sub>2</sub>O<sub>2</sub> production.

458 In order to check *pPPO16* ability to be specifically activated by *Ea* and to observe  
459 *pKFDV02* behavior in response to another pathogen, the same transgenic lines were  
460 challenged with the pathogenic fungus *Vi* responsible for apple scab. Transgenic lines were  
461 therefore cultivated in greenhouse and *GUS* expression was assessed in untreated, mock and  
462 *Vi*-sprayed leaves at 1, 3 and 10 days post-treatment (dpt), the development of fungus being  
463 slower than that of *Ea*. Results indicated that up to 3 dpt, the *GUS* expression mediated by  
464 *pPPO16* was not affected by *Vi* in comparison to the corresponding mock controls (Fig. 6).  
465 However a strong and significant 15-fold induction was observed at 10 dpt, suggesting that  
466 *pPPO16* could be activated by another apple pathogen. Regarding *pKFDV02*, *GUS* expression  
467 was not significantly induced by *Vi* inoculation in the first 3 days, but considerably raised at  
468 10 dpt in both mock or *Vi*-sprayed leaves, approximately 20-fold relative to the beginning of  
469 the experiment (*pKFDV02:GUS*-nt). The same phenomenon was also observed at 10 dpt in  
470 the youngest leaf of each plant which did not receive any treatment (Online Resource 10),  
471 suggesting the presence of a different unknown factor affecting *pKFDV02*.

472

## 473 Discussion

474

475 Our work identified ten potentially functional apple PPO-encoding genes harboring  
476 the three known typical domains tyrosinase (PF00264), DWL (PF12142) and KFDV  
477 (PF12143), located on two duplicated chromosomes (5 and 10), all being addressed to the  
478 chloroplast and distributed in five phylogenetic sub-groups. This result complete the survey  
479 that Tran et al. (2012) performed among 25 land plants, describing *PPO* gene families varying  
480 in size (1 to 13) except in the genus *Arabidopsis* whose genome does not contain *PPO*  
481 sequences. Clustering of *PPO* genes at the same chromosomal location has already been  
482 observed in other plant species and indicates tandem gene duplications (Tran et al. 2012).  
483 In the same chromosomal regions, we also identified six pseudogenes with similarity to *PPO*  
484 but with discrepancies such as deletions, premature stop codons and/or frameshifts, and two  
485 *PPO*-like genes of unknown function with only the KFDV domain. Doubts can be raised over  
486 their function as true polyphenol oxidases considering that they lack the common central  
487 domain of tyrosinase responsible of the oxidation process. Despite these doubts, KFDV genes  
488 were conserved in our study as *PPO-like* genes according to the fact that they have homologs  
489 in numerous dicot species.

490 Plant *PPO* genes are known to be involved in different physiological processes, from  
491 stress response to developmental regulation and environmental adaptation, as confirmed by  
492 their differential expression patterns in different situations (Thipyapong and Steffens, 1997;  
493 Constabel and Barbehenn, 2008; Tran and Constabel, 2011; Thipyapong et al. 2007). This  
494 makes regulatory sequences of *PPO* genes good candidates for diversified strategies of

495 intragenesis. Unfortunately in our experiments, further analyses showed that the expression  
496 driven by *pKFDV02*, originally chosen for an expected constitutive activity was in fact  
497 modulated by unspecified factors. This result invalidated *pKFDV02* as a good candidate to  
498 drive a constitutive but weak expression for apple intragenesis development. On the other  
499 hand the fact that we found differential expression of *PPO* genes in response to *Ea* is coherent  
500 with previous works in other plant species showing induction in response to biotic stresses  
501 only for some *PPO* genes, in both incompatible and compatible interactions (Tran and  
502 Constabel, 2011; Rinaldi et al. 2007). In our hands *MdPPO16* induction in response to *Ea* has  
503 been recorded in three different genotypes ('MM106', 'Evereste' and 'Gala' ; Vergne et al.  
504 2014 and this work). *MdPPO16* was also shown to be induced by wounding (Boss et al. 1995)  
505 and in fruit flesh browning disorder (Di Guardo et al. 2013), suggesting various functions for  
506 this gene.

507 Transient and stable transgenic assays using reporter genes fused to the immediate  
508 upstream region from the start codon of *MdPPO16* confirmed that this regulatory sequence  
509 was efficient to obtain the desired *Ea*-inducible expression pattern. Only one stable transgenic  
510 line was recovered with the *pPPO16-GUS* construction so we cannot affirm that the observed  
511 expression profile in that line is not affected, positively or negatively, by insertion effects.  
512 Despite this drawback, *pPPO16* promoter in 224C line show a quick and strong induction in  
513 leaves challenged with *Ea*, in accordance with results get in transient assays with *GUS* or  
514 *FIRE* reporter genes. Thus we are confident on other results get with this line. In an  
515 intragenesis strategy designed to confer resistance to *Ea*, the use of such a promoter should  
516 ensure the precise induction of the intragene from the beginning of the infection process.  
517 Because a functional bacterial T3SS was required for this promoter induction, it should also  
518 avoid inappropriate activation in response to MAMPs (Microbial Associated Patterns, Choi  
519 and Klessig, 2016) of *Ea* or of other bacteria with similar conserved motifs potentially present  
520 on or inside the plant.

521 Induction of *pPPO16* seems to be linked to the loss of cellular integrity. Three lines of  
522 evidence support this hypothesis: (i) *pPPO16* induction requires *Ea* with a functional T3SS,  
523 which enables the injection of the major effector DspA/E into the plant cell, causing cell death  
524 (Boureau et al. 2006), (ii) *pPPO16* activation in compatible interaction with *Vi* occurred at 10  
525 dpt in our experiments, which correspond to the beginning of tissue rupture by conidiogenesis  
526 (Ortega et al. 1998), and (iii) previous work shows the induction of *MdPPO16* after wounding  
527 (Boss et al. 1995). A specific induction of *pPPO16* linked to cell death is particularly  
528 interesting in the objective of controlling fire blight disease. It should ensure the induction of  
529 the intragene not only in the case of a real bacterial attack but also as a preventive barrier at  
530 wound sites caused by insects or climatic events, both acting as entry points for the bacteria.  
531 Despite the strong induction of *pPPO16* in response to *Vi* infection, it seems however unwise  
532 to consider this promoter in intragenic strategies for apple scab control, as it is only activated  
533 during the late phase of infection, i.e. conidiogenesis. Induction of a *PPO* gene during  
534 urediospore formation was already noticed in hybrid poplar / *Melampsora laricipopulina*  
535 interaction (Tran and Constabel, 2011).

536 We did not observe any response of *pPPO16* following exogenous application of  
537 H<sub>2</sub>O<sub>2</sub>, known as a precocious ROS produced during the oxidative burst during *Ea* infection  
538 process (Vrancken et al. 2013). The concentration of H<sub>2</sub>O<sub>2</sub> used in that work is moderate and  
539 known to modulate several defense genes in apple without leading to impaired tissue integrity  
540 (Dugé de Bernonville et al. 2014). The non-response of *pPPO16* following that moderate  
541 treatment should indicate that the expression driven by this promoter will remain stable  
542 despite moderate increase of H<sub>2</sub>O<sub>2</sub> concentrations known to occur in various stress conditions  
543 (Saxena et al. 2016).

544 In the search for apple resistance, several cisgenic strategies have already been  
545 developed (Krens et al. 2015), but only one case of intragenic strategy has been tested. This  
546 construction combined a R gene (*Rvi6* against *Vi*) with a constitutive strong promoter (from  
547 the apple Rubisco gene; Joshi et al. 2011). Overexpression of genes downstream R genes in  
548 the defense pathways (i.e. regulators and defense genes) can lead to enhanced resistance but  
549 with an important energetic cost that might impede primary plant functions or create  
550 developmental disorders. For example, constant overexpression of master-switch genes like  
551 *NPR1* (Pieterse and Van Loon, 2004) can lead to lesion mimic phenotypes (Fitzgerald et al.  
552 2004) and be detrimental to plant development (Gurr and Rushton, 2005). Overexpression of  
553 phytoalexins or other antimicrobial compounds at high level can also damage tissue integrity  
554 (Großkinsky et al. 2012). Therefore, the use of pathogen-inducible promoters to drive  
555 regulators of defense pathways, *PR* genes or toxic antimicrobial genes is a necessity (Gurr and  
556 Rushton, 2005). In order to create efficient fire blight resistance in apple, several candidate  
557 genes could be placed under the control of the *pPPO16* promoter characterized in our study:  
558 important regulators of defense pathways like *NPR1* (Malnoy et al. 2007), members of  
559 calcium-dependant protein kinases family (Kanchiswamy et al. 2013), genes involved in the  
560 jasmonic acid pathway (Dugé de Bernonville et al. 2012) or genes that increased oxidation of  
561 phenolic compounds (Flachowsky et al. 2010; Gaucher et al. 2013; Hutabarat et al. 2016).  
562 The present work represents the first step towards the development of efficient “all native”  
563 solutions for apple fire blight resistance. As far as we know, *pPPO16* is the first cloned apple  
564 promoter inducible by *Ea*. Further work will be needed to choose optimal candidate genes  
565 combining high efficiency for disease resistance, limited risk of break-down and absence of  
566 adverse effects on plant physiology.

567  
568

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570

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581

582 **Author's contribution**

583

584 M.G. and L.R. were the main investigators in this study. They performed most of the  
585 experiments, analyzed and interpreted data, drafted the manuscript and revised it. E.V.  
586 designed the study, performed part of the experiments, analyzed and interpreted data, drafted  
587 the manuscript and revised it. S.A., T.D.B., M.N.B. and E.C. actively contributed to the  
588 analysis and interpretation of data and revised the manuscript. All authors read and approved  
589 the final version.

590

591 **Conflict of interest**

592

593 The authors declare no conflict of interest.

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887

## 888 **Figure legends**

889

890 **Fig. 1** Phylogenetic tree of PPO homologs in *Rosaceae*. The tree was built with the neighbor-  
891 joining method from the multiple alignment of 30 homologous proteins. Gaps were ignored  
892 for tree building and 1000 bootstrap replicates were used to determine the robustness of each  
893 node (the bigger the green circle size, the more robust the node). Except for apple for which  
894 gene model ID is used, each protein is labeled with two letters (species) and its GenBank ID  
895 or XP number. Frv: *Fragaria vesca*, Prp: *Prunus persica* (L.) Batsch, Pyb: *Pyrus bretschneideri*  
896

897 **Fig. 2** Expression profiling *MdKFDV01*, *MdKFDV02* and *MdPPO16* in ‘MM106’  
898 (susceptible to fire blight) and ‘Evereste’ (resistant to fire blight) genotypes. Log<sub>2</sub> expression  
899 levels were measured in untreated leaves and in mock, *Ea* t3ss or *Ea* wt infiltrated-leaves at 6,  
900 24, 48 hpt. Expression levels for each gene are expressed relatively to the corresponding mean  
901 expression level of the untreated MM106 samples and normalized with 3 reference genes  
902 (*GAPDH*, *TuA* and *ACTIN*). Bars represent maximum and minimum values from two  
903 independent experiments (n=2)  
904

905 **Fig. 3** Expression of *GUS* gene driven by *pPPO16* and *pKFDV02* in transient assays. Relative  
906 expression of *GUS* reporter gene driven by *p35S*, *pPPO16* and *pKFDV02* in untreated (nt,  
907 white), mock (light gray) or *Ea* wt (black) -infiltrated leaves (24 hpt) of transiently  
908 transformed ‘Gala’ *in vitro* plants, six days after agroinfiltration. *GUS* raw expression levels  
909 of each sample were calibrated to the corresponding mean value of the sample *pPPO16:GUS*-  
910 nt, and normalized with *Actin 7 (ACTIN)*. A calibration was then applied to take into account  
911 expression coming from bacteria (Online Resource 4). Bars represent SEM from 3 biological  
912 repeats (n=3). Letters indicate statistical classes (Kruskal Wallis,  $p < 0.05$ )  
913

914 **Fig. 4** *pPPO16* and *pKFDV02*-driven *GUS* expression in ‘Golden Delicious’ transgenic lines  
915 cultivated in greenhouse and challenged with *Ea*. Relative expression of *GUS* reporter gene  
916 driven by *p35S*, *pPPO16* and *pKFDV02* in untreated leaves, mock or *Ea* wt-infiltrated leaves  
917 (24 hpt) from transgenic lines. *GUS* raw expression levels of each sample are relative to the  
918 corresponding mean value of the sample *pPPO16:GUS*-nt, and normalized with *ACTIN*.  
919 Numbers 1 and 2 represent independent lines of *p35S:GUS*. Bars represent SEM from 3  
920 biological repeats (n=3). Letters indicate statistical classes (Kruskal Wallis,  $p < 0.05$ )  
921

922 **Fig. 5** *pPPO16* and *pKFDV02*-driven *GUS* expression in ‘Golden Delicious’ transgenic lines  
923 challenged with *Ea*. Relative expression of *GUS* reporter driven by *p35S*, *pPPO16* and  
924 *pKFDV02* in untreated (nt), H<sub>2</sub>O<sub>2</sub> -medium, mock or H<sub>2</sub>O<sub>2</sub> or *Ea* t3ss or *Ea* wt-infiltrated  
925 leaves (24 hpt) from *in vitro* plants of transgenic lines. *GUS* raw expression levels of each  
926 sample are relative to the corresponding mean value of the sample *pPPO16:GUS*-nt, and  
927 normalized with *ACTIN*. Numbers 1 and 2 represent independent lines of *p35S:GUS*. Bars  
928 represent SEM from six biological repeats (n=6). Letters indicate statistical classes (Kruskal  
929 Wallis,  $p < 0.05$ )  
930

931 **Fig. 6** *pPPO16* and *pKFDV02*-driven *GUS* expression in ‘Golden Delicious’ transgenic lines  
932 cultivated in greenhouse and challenged with *Vi*. Relative expression levels of *GUS* reporter  
933 gene driven by *p35S*, *pPPO16* and *pKFDV02* in untreated (nt), mock or *Vi*-sprayed leaves (1,  
934 3, 10 dpt) from transgenic lines. *GUS* raw expression levels of each sample are relative to the  
935 corresponding mean value of the sample *pPPO16:GUS*-nt, and normalized with *ACTIN*.  
936 Numbers 1 and 2 represent independent lines of *p35S:GUS*. Bars represent SEM from 3  
937 biological repeats (n=3). Letters indicate statistical classes (Kruskal Wallis,  $p < 0.05$ )

938 **Online Resources legends**

939

940 **Online Resource 1** Pictures of some materials and methods. a) & b) “*In-vitro*” growing  
941 shoots 4 weeks after rooting. c) Vacuum chamber and pump used to infiltrate bacteria in  
942 leaves. d) Growing shoots of young grafts submerged in bacterial suspension to infiltrate  
943 bacteria in tissues by vacuum

944

945 **Online Resource 2** Agrobacterium strains used in this work

946

947 **Online Resource 3** Primers used in this work

948

949 **Online resource 4** Method applied to calibrate samples amongst themselves to eliminate  
950 potential differences due to expression coming from bacteria in the transient assay. a) Linear  
951 regression calculated to obtain SPEC quantity for each sample. SPEC is representative of  
952 expression coming exclusively from bacteria in samples because present in the plasmid but  
953 not in the T-DNA and was done on a range of dilutions of a mix of all samples used in the  
954 transient assay: 1 to 21. Abscissa: dilution range: 1/4, 1/16, 1/64. Ordinate: “Ct” values. b)  
955 « SPEC » values obtained and calibration correction « (average of all sample = 2,17/SPEC) »  
956 applied on *GUS* quantity for each sample.

957

958 **Online Resource 5** Percent identity matrix of CDS and protein sequences of PPO in *Malus x*  
959 *domestica*

960

961 **Online Resource 6** Mean Ct values obtained by RT-qPCR with specific primers designed on  
962 each coding sequence (CDS) and tested using a 4-fold serial dilution (from 1/16 to 1/4096) of  
963 a cDNA pool (all samples of ‘Evereste’ and ‘MM106’). Data were used to calculate primers  
964 efficiency and choose the genes for which the expression profiles were analyzed in the  
965 different samples (Fig. 2)

966

967 **Online Resource 7** Gene expression and activity of luciferase driven by *pPPO16* and  
968 *pKFDV02* in transient assays. Relative expression (A) and enzymatic activities (B) of firefly  
969 (FIRE) reporter driven by *p35S*, *pPPO16* and *pKFDV02* in untreated (nt, white), mock (light  
970 gray) or *Ea* wt (black) -infiltrated leaves (24 hpt) of transiently transformed ‘Golden  
971 Delicious’ *in vitro* plants, five days after agroinfiltration. FIRE raw expression levels (log2) of  
972 each sample were calibrated to the corresponding value of the sample *pPPO16:FIRE*-nt.  
973 Firefly luciferase expression and activity were normalized to Renilla luciferase (REN)  
974 expression and activity, respectively (n=1)

975

976 **Online Resource 8** *p35S*-driven *GUS* expression in four ‘Golden Delicious’ transgenic lines  
977 cultivated *in vitro*. Relative expression of *GUS* reporter gene driven by *p35S* in untreated  
978 leaves (nt) from transgenic lines 217F, O, R and S. *GUS* raw expression level of each sample  
979 are relative to the corresponding mean value in untreated leaves of the line 224C expressing  
980 *pPPO16:GUS*, and normalized with *ACTIN*. Bars represent SEM from 3 biological repeats  
981 (n=3). Lines 217O and S were kept for subsequent analyses

982

983 **Online Resource 9** Transgenic lines got are free from *A. tumefaciens* contamination. 217O &  
984 S: transgenic lines transformed with *p35S:GUS* construction, 222D: transgenic line  
985 transformed with *pKFDV02:GUS* construction, 224C: transgenic lines transformed with  
986 *pPPO16:GUS* construction, T+35S: DNA extraction of *A. tumefaciens* strain carrying  
987 pKGWFS7-*p35S:GUS* plasmid, as a positive control for transgenic lines transformed with

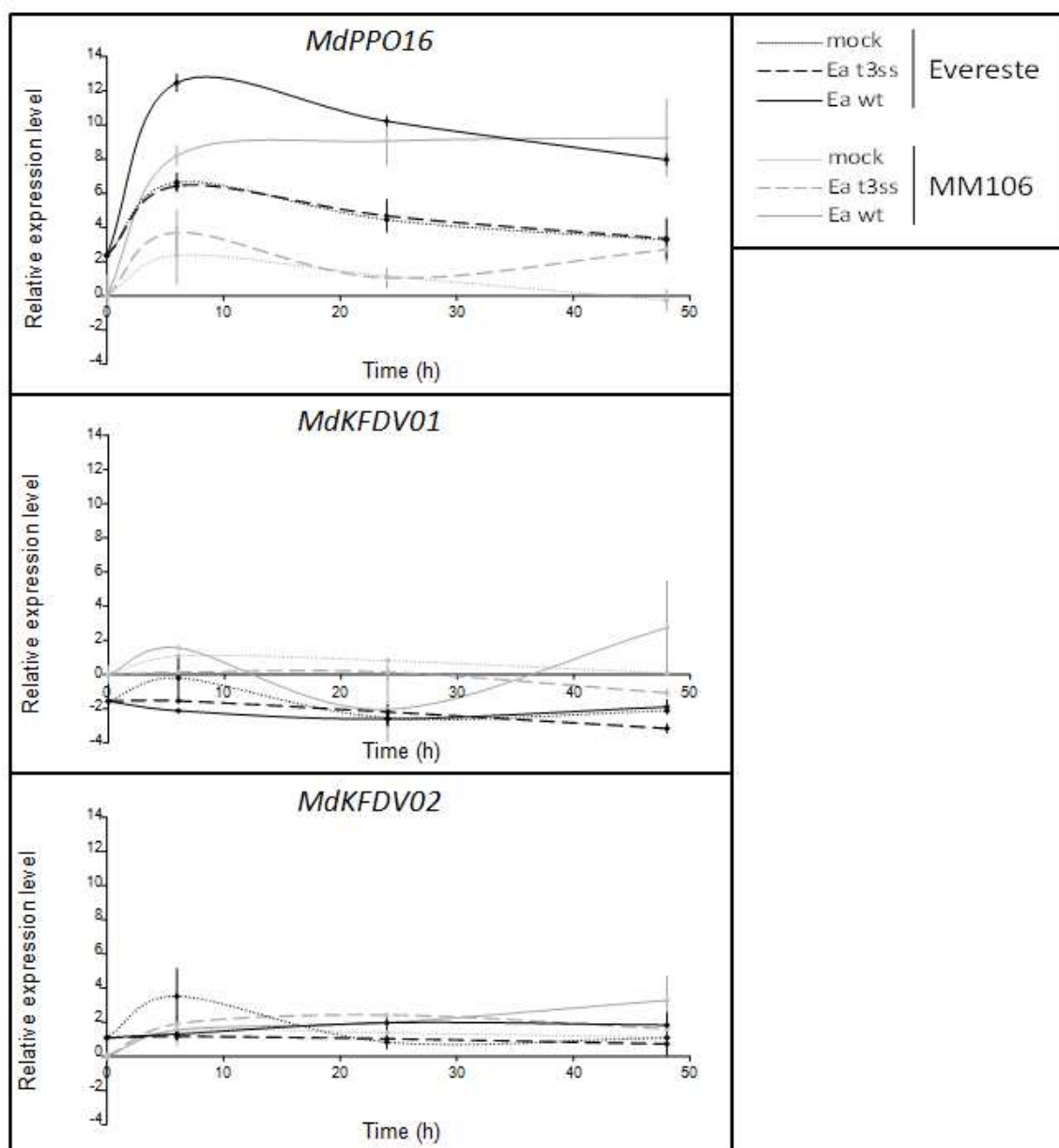
988 *p35S:GUS* construction and *A. tumefaciens* presence, T+pKFDV02: DNA extraction of *E.*  
989 *Coli* strain carrying pKGWFS7-*pKFDV02:GUS* plasmid as a positive control for transgenic  
990 line transformed with *pKFDV02:GUS* construction , T+pPPO16: DNA extraction of *E. Coli*  
991 strain carrying pKGWFS7-*pPPO16:GUS* plasmid as a positive control for transgenic line  
992 transformed with *pPPO16:GUS* construction, NT: non-transformed ‘Gala’, T-:H20. *EF-1 $\alpha$* ,  
993 *NptII*, *AGRO*, *p35S:GUS*, *pKFDV02:GUS*, *pPPO16:GUS*: primer couples

994  
995 **Online Resource 10** Evolution of *GUS* expression over time in the youngest leaf of  
996 transgenic lines cultivated in greenhouse and challenged with *Vi*. Relative expression levels of  
997 *GUS* reporter gene promoted by *p35S*, *pPPO16* and *pKFDV02* in untreated leaves from  
998 seedlings of transgenic lines carrying the respective promoter in ‘Golden Delicious’  
999 background. *GUS* raw expression levels for each sample are relative to the corresponding  
1000 mean value of the sample *pPPO16:GUS*-nt (T0), and normalized with *ACTIN*. Numbers (1)  
1001 and (2) represent independent lines of *p35S:GUS*. Bars represent SEM from 3 biological  
1002 repeats (n=3). Letters indicate statistical classes (Kruskal Wallis,  $p < 0.05$ )

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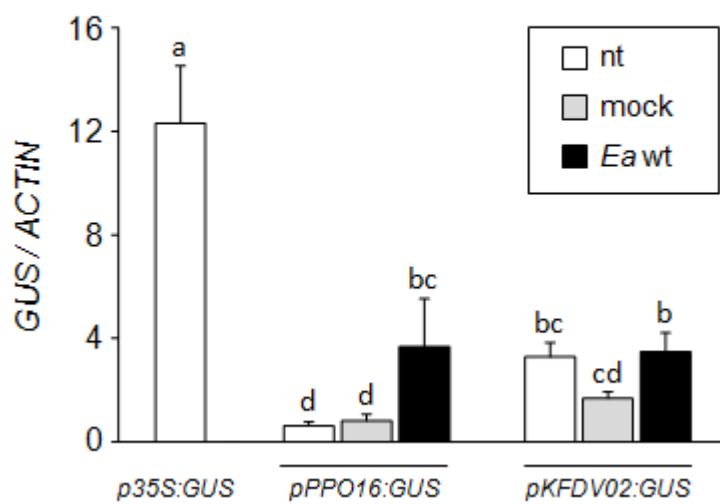


Figure 2



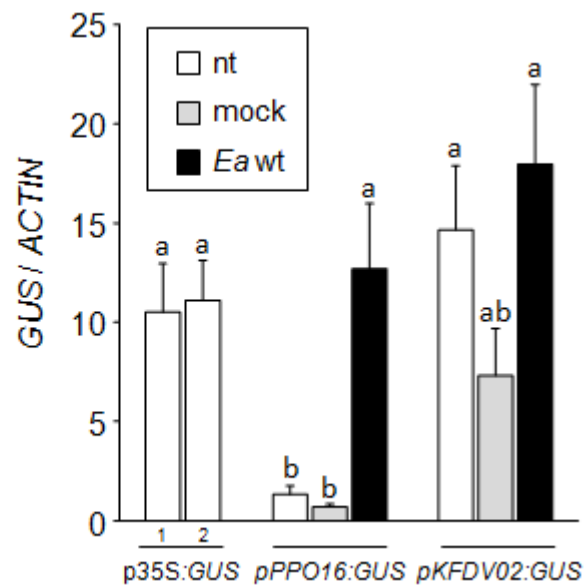
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Figure 3



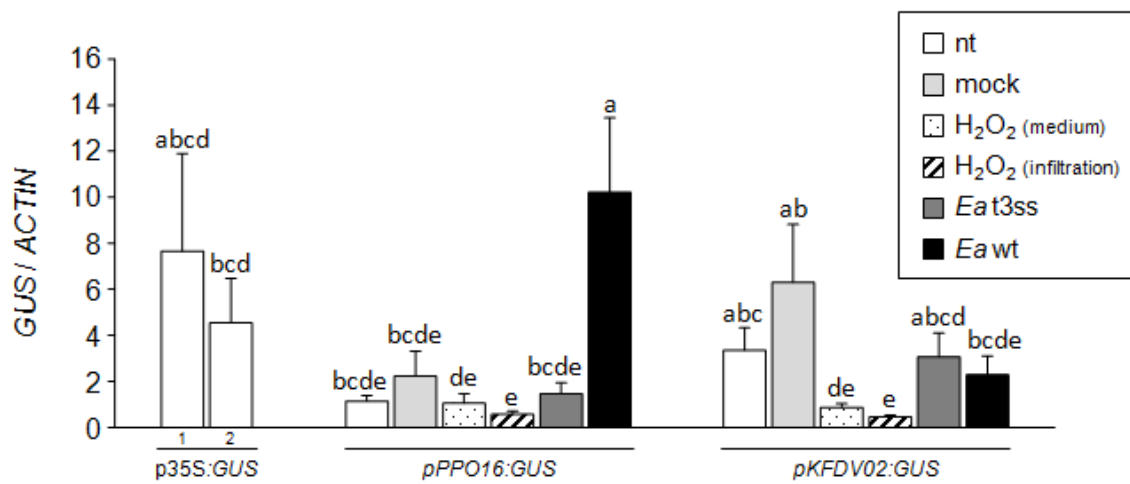
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Figure 4



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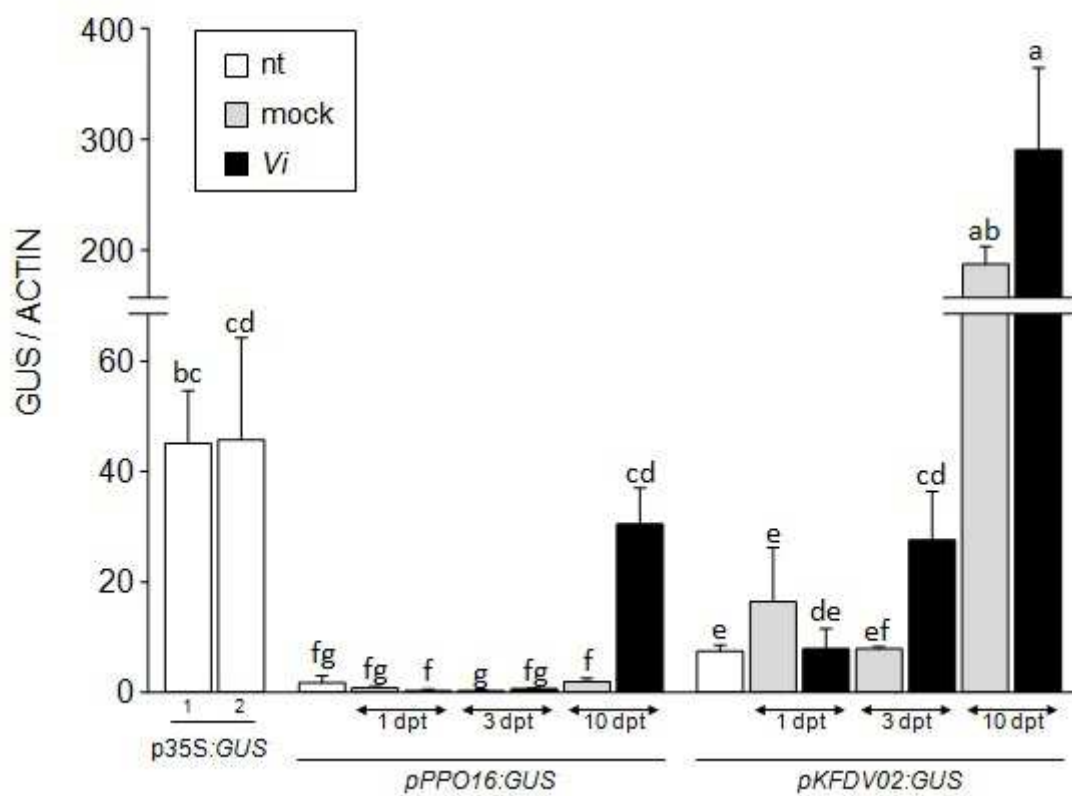
Figure 5



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Version preprint

Figure 6



1016

**Table 1** Ten *PPO* genes and two *PPO*-like genes in *Malus x domestica* ‘Golden Delicious’ double haploid 13. Chr: chromosome; nd: not determined; aa: amino acid; TE: transposable element

gene ID	gene name <sub>a</sub>	genome location		protein size	targeting peptide	PF00264 (Tyrosinase)	PF12142 (DWL)	PF12143 (KFDV)	CDS
MdPPO01	MD05G1318900	Cluster 1	Chr05:44674551..44675601 (+ strand)	nd	nd	no	no	yes	deletion in 5', stop codon
MdKFDV01	MD05G1319000	Chr. 5	Chr05:44678580..44679248 (+ strand)	222 aa	plastid	no	no	yes	short
MdPPO02	MD05G1319100	145 kb	Chr05:44686442..44687198,44687421..44688466 (+ strand)	600 aa	plastid	yes	yes	yes	complete
MdPPO03	MD05G1319300		Chr05:44703271..44704027,44704376..44705421 (+ strand)	600 aa	plastid	yes	yes	yes	complete
MdPPO04	MD05G1319400+500		Chr05:44710146..44712465 (+ strand)	nd	nd	yes	yes	yes	deletion in 5', 2 stop codons, 2 frameshifts
MdPPO05	MD05G1319800		Chr05:44733185..44734948 (+ strand)	587 aa	plastid	yes	yes	yes	complete
MdPPO06	MD05G1320100		Chr05:44759206..44760969 (+ strand)	587 aa	plastid	yes	yes	yes	complete
MdPPO07	MD05G1320200		Chr05:44766750..44768423 (+ strand)	574 aa	plastid	yes	yes	yes	5 stop codons
MdPPO08	MD05G1320800		Chr05:44810753..44812510 (+ strand)	585 aa	plastid	yes	yes	yes	complete
MdPPO09	MD05G1320850		Chr05:44819040..44819790 (+ strand)	242 aa	plastid	no	partial	yes	internal deletion, 1 frameshift
MdKFDV02	MD10G1298200	Cluster 2	Chr10:38528441..38528725,38528870..38529277 (+ strand)	230 aa	plastid	no	no	yes	short
MdPPO10	MD10G1298300	Chr. 10	Chr10:38536311..38538077 (+ strand)	588 aa	plastid	yes	yes	yes	complete
MdPPO11	MD10G1298400	157 kb	Chr10:38541748..38542176 (+ strand)	nd	nd	partial	yes	no	deletions in 5' and 3', 1 stop codon
MdPPO12	MD10G1298500		Chr10:38562790..38564622 (- strand)	610 aa	plastid	yes	yes	yes	complete
MdPPO13	MD10G1298700		Chr10:38594920..38596752 (- strand)	610 aa	plastid	yes	yes	yes	complete
MdPPO14	MD10G1299100		Chr10:38631151..38639766 (- strand)	610 aa	plastid	yes	yes	yes	disrupted by TE
MdPPO15	MD10G1299300		Chr10:38661973..38663805 (- strand)	610 aa	plastid	yes	yes	yes	complete
MdPPO16	MD10G1299400		Chr10:38683770..38685551 (+ strand)	593 aa	plastid	yes	yes	yes	complete

a all PPO are available at <https://iris.angers.inra.fr/gddh13>, "curated CDS" layer

Comment citer ce document :

Gaucher, M., Righetti, L., Aubourg, S., Duge De Bernonville, T., Brisset, M.-N., Chevreau, E., Vergne, E. (2019). An *Erwinia amylovora* inducible promoter for intragenic improvement of apple fire blight resistance. *BioRxiv*, preprint. , DOI : 10.1101/767772