1	Changes in plant metabolism and accumulation of fungal metabolites in response to				
2	Esca proper and apoplexy expression in the whole grapevine				
3					
4					
5					
6	Maryline Magnin-Robert <sup>1</sup> , Alessandro Spagnolo <sup>1</sup> , Anna Boulanger <sup>2</sup> , Cécile Joyeux <sup>2</sup> ,				
7	Christophe Clément <sup>1</sup> , Eliane Abou-Mansour <sup>3</sup> , Florence Fontaine <sup>1*</sup>				
8					
9	<sup>1</sup> SFR Condorcet, Université de Reims Champagne-Ardenne, URVVC EA 4707, Laboratoire				
10	Stress, Défenses et Reproduction des Plantes, BP 1039, 51687 Reims Cedex 2, France.				
11	<sup>2</sup> Université de Haute-Alsace, Laboratoire de Chimie Organique et Bioorganique EA 4566,				
12	3bis rue Alfred Werner, 68093 Mulhouse Cedex, France.				
13	<sup>3</sup> Plant Biology Department, University of Fribourg, 3 rue Albert Gockel, 1700 Fribourg,				
14	Switzerland.				
15					
16					
17	*To whom the correspondence should be addressed. Florence FONTAINE, E-mail:				
18	florence.fontaine@univ-reims.fr, Phone: 3 33 26 91 33 18, Fax: 3 33 26 91 33 3				
19					

### 20 ABSTRACT

21

22 Trunk diseases have become among the most important grapevine diseases worldwide. They 23 are caused by fungal pathogens that attack the permanent woody structure of the vines and 24 cause various symptoms in woody and annual organs. This study examined modifications of 25 plant responses in green stem, cordon and trunk of grapevines expressing Esca proper (E) or 26 apoplexy (A) event, which are the most frequent grapevine trunk disease symptoms observed 27 in Europe. Transcript expression of a set of plant defense- and stress-related genes was 28 monitored by quantitative RT-PCR while plant phytoalexins and fungal metabolites were 29 quantified by HPLC-MS in order to characterize the interaction between the grapevine and 30 trunk disease agents. Expression of genes encoding enzymes of the phenylpropanoid pathway 31 and *trans*-resveratrol content were altered in the three organs of diseased plants, especially in 32 the young tissues of A plants. PR proteins and the antioxidant system were severely 33 modulated in A plants, which indicates a drastic stress effect. In the meantime, fungal polyketides 6-MSA, (R)-mellein and (3R,4R)-4-hydroxymellein, were accumulated in A 34 35 plants that suggests their potential effect on plant metabolism during the appearance of foliar 36 symptoms.

37

38 KEYWORDS: green stem, trunk, cordon, phenolic compounds, defense, qRT-PCR, trunk
39 diseases, Chardonnay, black streaked wood, fungal metabolites

40 41

#### 42 INTRODUCTION

43

Trunk diseases have become among the most important grapevine diseases in the past 10-15 years. Considering a replacement of 1% of plants per year – a considerable underestimate in view of the individual regional data found in the literature – the worldwide annual financial cost of the replacement of death plants due to grapevine trunk diseases is more than  $\in$ 1.5 billion (Hofstetter et al. 2012). For example, in France it has been estimated that 13% of vineyards are unproductive due to trunk diseases (Bruez et al. 2013), with an annual cost of  $\in$ 14 million.

51 Esca disease, Eutypa- and Botryosphaeria- dieback are the major grapevine trunk diseases. 52 These diseases are caused by diverse fungal pathogens which attack the woody perennial 53 organs of the vine and ultimately lead to its death (Larignon and Dubos 1997; Mugnai et al. 54 1999; Bertsch et al. 2013). In regard to aetiology, the symptoms that occur in wood and 55 annual organs have been extensively described, revealing that Eutypa dieback symptoms 56 differ from those of Esca disease and Botryosphaeria dieback (Bertsch et al. 2013). Moreover, various fungal species associated with grapevine trunk diseases coexist in the same area of a 57 58 wood section, Fomitiporia mediterranea M. Fischer, Phaeomoniella chlamydospora (W. 59 Gams, Crous, M.J. Wingfield & L. Mugnai) P.W. Crous & W. Gams, Phaeoacremonium 60 minimum (Tul. & C. Tul.) D. Gramaje, L. Mostert & Crous, comb. nov., Botryosphaeriaceae 61 species and Eutypa lata (Pers; Fr) Tul & C. Tul (Spagnolo et al. 2012). The most frequent 62 symptoms of trunk diseases observed in the Champagne area were assigned to Esca proper 63 (E) and apoplexy (A) (Grosman and Doublet 2012), which have an important impact on 64 French vineyards. Esca proper is the term proposed to indicate the coexistence of two 65 different syndromes, within the Esca disease complex named 'Esca' and 'Grapevine leaf 66 stripe disease' (GLSD), on a same plant (Surico 2009; Bertsch et al. 2013). Causal agents of

67 Esca are different wood rot fungi represented mainly by F. mediterranea in Europe and the 68 Mediterranean basin (Surico et al. 2008). GLSD is a tracheomycotic widespread syndrome 69 which major causal agents are considered to be P. chlamydospora and P. minimum (Surico et 70 al. 2008; Surico 2009). Symptoms of GLSD occur in the wood of trunk and cordons, as well 71 as in leaves and berries. Apoplexy, consisting in the partial or complete sudden wilting of the 72 crown, is regarded as the acute form of GLSD and/or E (Surico et al. 2008; Letousey et al. 73 2010; Bertsch et al. 2013). Thus, affected plants die within a few years (Larignon et al. 2009). 74 Recently, physiological changes in *Vitis* plants affected by E (GLSD) or A were reported 75 especially on leaves, and at a lower extent also in green stem and trunk (Petit et al. 2006; 76 Agrelli et al. 2009; Letousey et al. 2010; Magnin-Robert et al. 2011; Spagnolo et al. 2012; 77 Magnin-Robert et al. 2014; Fontaine et al. 2015). Both leaves and green stems of affected 78 Vitis vinifera L. plants showed physiological and metabolic changes related to the external 79 symptoms, although no pathogens associated with E or other trunk diseases have been 80 isolated from these organs (Lima et al. 2010; Magnin-Robert et al. 2011; Spagnolo et al. 81 2012).

82 It has been hypothesized that external symptoms of Esca disease complex are caused by 83 toxins produced by fungi in the woody tissues and then translocated to the leaves via the 84 transpiration stream (Mugnai et al. 1999). Polyketides represent an important category of 85 fungal secondary metabolites commonly produced by causal agents of grapevine trunk 86 diseases (P. minimum, P. chlamydospora, Neofusicoccum parvum). These compounds have been identified and have phytotoxic activity on grapevine protoplasts, calli and leaves 87 88 (Evidente et al. 2000; Tabacchi et al. 2000; Abou-Mansour et al. 2004; Djoukeng et al. 2009; 89 Andolfi et al. 2012, 2014; Abou-Mansour et al. 2015). Their impacts on plant physiology 90 remain a crucial step to appreciate the mechanisms leading to disease emergence. A 91 differential response related to symptoms of E and A was reported on leaves and green stems,

while no relevant differences were recorded in the trunk. In details, the primary metabolism 92 93 and the defense response were more or less modified according to the form of symptom 94 expression in leaves and in green stems (Petit et al. 2006; Magnin-Robert et al. 2011; 95 Spagnolo et al. 2014). In the trunk, proteins involved in cell growth and defense response are 96 down expressed in asymptomatic wood. Oppositely proteins related to defense were over 97 expressed in the black streaked wood, characterized by the large presence of trunk diseases 98 agents (Magnin-Robert et al. 2014). All these findings are useful to better understand the host-99 pathogen interactions but they were obtained on separate plants which is not appropriate to 100 provide a reliable overview of symptom development in case of E and A.

101 For all these reasons, the goal of this work was to investigate plants affected by E and A, 102 through analyzing physiological perturbations on both herbaceous and woody samples in a 103 same plant. We focused on phenylpropanoid pathway by analysing the total phenolic 104 compounds, the stilbene content and the expression of 9 related genes. The expression of 11 105 stress defense response genes and 2 water-stress related genes as well as the abscisic acid 106 quantification were also performed. Moreover, known fungal metabolites such as 6-107 methylsalicyclic acid, terremutin, scytalone, isosclerone, (R)-mellein and (3R,4R)-4-108 hydroxymellein were quantified to characterize the fungus-plant interaction.

109

# 110 MATERIAL AND METHODS

# 111 Plant material

Fifteen standing vines (cv. Chardonnay/41B) were uprooted in both summer 2010 and 2011 from a vineyard located in the province of Epernay (Champagne-Ardenne region, France) owned by the company Moët & Chandon and planted in 1984. Five plants represented external leaf symptoms (GLSD) or A respectively, and 5 asymptomatic plants were collected each year. Asymptomatic plants were chosen among those that had shown neither GLSD nor

117 A symptoms since 2001, and were thus regarded as visually unaffected plants (control plants, 118 C). Typical wood symptoms of GLSD and Esca were noted in all plants examined, including 119 control plants. Therefore, plants showing foliar and wood symptoms of GLSD were 120 considered as E plants. Four groups of samples were defined for green stems: C (stems from 121 control plants), A and E (symptomatic stems from apoplectic (A) and Esca proper (E)-122 affected plants) and aS (asymptomatic stems from A and E plants) (Fig. 1). In woody tissues. 123 2 types of samples were studied: asymptomatic and black streaked wood. Black streaking 124 consists of single or more xylem vessels gathered into individual blackish brown bundles 125 (Surico et al. 2008). Both woody tissues were sampled in young annual rings (estimated less 126 than 5-year-old wood, Fig. 1). Finally, six groups of samples were defined for woody organs (cordon and trunk): asymptomatic wood of control (C1), Esca proper-affected (E1) and 127 128 apoplectic (A1) plants; and black streaked wood of control (C2), Esca proper-affected (E2) and apoplectic (A2) plants (Fig. 1). Plant tissues were frozen in the field with liquid nitrogen 129 130 to halt enzymatic activities and stored at -80°C prior to use. Before each analysis, the amount 131 of biological sample needed was ground to a fine powder in liquid nitrogen with a Mixer Mill 132 MM 400 (Retsch, Haan, Germany). During 2010 season, various organs of the sampled vines 133 (trunk, cordon and green stems) were inspected internally for the presence of discolorations 134 associated with trunk diseases, and subsequently subjected to fungal isolation as described by 135 Spagnolo et al. (2012). The major causal agents of Esca proper (P. chlamvdospora, P. 136 minimum and F. mediterranea) were isolated from discoloured woody tissues of the three 137 groups of plants (E, A and control plants). F. mediterranea was directly linked to white rot. 138 Other fungi associated with grapevine trunk diseases, such as Botryophaeriaceae species and 139 E. lata were also isolated. In the opposite, no fungi were detected from either non discolored 140 wood of trunk and cordons, or discolored and non-discolored woody tissues of one-year-old 141 stems, as well as from green stems of control or diseased plants (Spagnolo et al. 2012).

# 143 **RNA extraction**

Total RNA was isolated from 2 × 50 mg of powdered green stem tissues and 3 × 50 mg of woody tissues (cordon and trunk) using the Plant RNA Purification Reagent (Invitrogen, Cergy Pontoise, France). The RNA pellet was re suspended in 20  $\mu$ L of RNase-free water, then treated with RQ1 DNase enzyme (Promega) and quantified by measuring the absorbance at 260 nm following manufacturer's instructions.

149

# 150 Real-time RT-PCR analysis of gene expression

151 In total, 150 ng of total RNA were reverse-transcribed using the Verso SYBR 2-step QRT 152 ROX enzyme (ABgene, Surrey, UK) according to the manufacturer's protocol. PCR 153 conditions were those described by Bézier et al. (2002). Expressions of 22 targeted genes 154 selected from previous published studies, whose expression and/or accumulation of 155 corresponding proteins are altered either in field-grown grapevine affected by trunk diseases 156 or *in vitro* conditions in response to fungal extracts (Magnin-Robert et al. 2011; Spagnolo et 157 al. 2012; Magnin-Robert et al. 2014; Ramírez-Suero et al. 2014; Spagnolo et al. 2014), were 158 tracked by quantitative Reverse-Transcripts Polymerase Chain Reaction (gRT-PCR) using the primers indicated in Table 1. Reactions were carried out in a real-time PCR detector Chromo 159 160 4 apparatus (Bio-Rad) using the following thermal profile: 15 s at 95°C (denaturation) and 1 161 min at 60°C (annealing/extension) for 40 cycles. Efficiency of the primer sets was estimated 162 by performing real-time PCR on several dilutions. PCR reactions were performed in 163 duplicate. Results correspond to means  $\pm$  standard deviation of 10 plants sampled, 5 in 2010 164 and 5 in 2011. The data were analysed using CFX Manager software, and the relative levels 165 of gene expression were determined following the method of Hellemans et al. (2007) with 166  $EF1-\alpha$  and 39SRP serving as the two internal reference genes. The results represent the

relative expression in grapevine tissues of diseased plant (A or E) versus those correspondingto control (C).

169 Control samples consisted of plant tissues (green stem, C; cordon, C1 and C2; and trunk, C1

and C2) collected from control plants. The analyzed genes were considered significantly up-

171 or down-regulated when change of their expression was  $>2\times$  or  $<0.5\times$  respectively.

172

# 173 Quantification of total polyphenols and phytoalexins

174 *Sample extraction*: Methanolic extracts were prepared from 50 mg of powdered herbaceous

and woody tissues mixed with 1 ml of methanol (MeOH) and 25  $\mu$ L of the internal standard

176 trans-4-hydroxystilbene (0.5 mg mL<sup>-1</sup>) according to Spagnolo et al. (2014).

177 *Quantification of total phenolic compounds*: Total phenolics were determined by using the 178 Folin-Ciocalteu method (Singleton and Rossi 1965) downscaled to 96-well-plate (E. Abou-179 Mansour, personal communication). An aliquot (30 µL) of appropriate dilution (green stem 180 1:10 (v:v); woody tissues, 1:20 (v:v)) of methanolic extract was mixed with 150  $\mu$ L of Folin-Ciocalteu reagent (diluted by 10) and after 5 min of incubation at room temperature, 120 µl of 181 182 sodium carbonate solution (10% w;v) were added. After incubation at room temperature for 2 183 h the absorbance of the mixture was read against the prepared blank at 750 nm. For each 184 sample, three independent extractions were quantified by three technical replicates. Total 185 phenolics were expressed as mg of gallic acid equivalents (GAE) per g of plant tissues, values 186 presented in the table correspond to means  $\pm$  standard deviation of one representative 187 experiment out of two ( $n_{2011} = 5$  plants per condition).

*Quantification of stilbenes:* Standards such as *trans*-piceid, *trans*-resveratrol and *trans* pterostilbene were purchased from Extrasynthèse (Genay - France). The *trans*-ε-viniferin,
 *trans*-vitisin A and *trans*-vitisin B (Supplemental Figure 2) were extracted from lignified
 canes of Syrah as described by Spagnolo et al. (2014). Sixty µL of the samples were analysed

192 on a MN Nucleosil C18 analytical column (250 mm x 4 mm i.d., 100-5) (Machery-Nagel, Duren, Germany) using a flow rate of 0.7 mL min<sup>-1</sup> at 27°C. The mobile phase consisted of 193 194 water/formic acid (0.5%) (solvent A) and acetonitrile (solvent B). The linear gradient started 195 with 5% of B for 5 min and increased to 55% within 25 min reaching 80% at 28 min and 196 100% at 32 min. Spectral data for all peaks were accumulated in the range between 220 and 197 600 nm. The quantification of stilbenes was performed at  $\lambda$  320 nm using internal standard 198 calibration methods. For each sample, three independent extractions were analysed. The data are reported as  $\mu g.g^{-1}$  of fresh weight, values for stilbenes correspond to means  $\pm$  standard 199 deviation of one representative experiment out of two ( $n_{2011} = 5$  plants per condition). 200

201

# 202 Quantification of fungal phytotoxins

*Screening of fungal toxins:* Fungal phytotoxins scytalone, 4-hydroxyscytalone and isosclerone
were obtained from a culture of *P. minimum* as described in Abou-Mansour et al. (2004), (*R*)mellein, (*3R*, *4R*)-4-hydroxymellein, 6-methylsalicylic acid (6-MSA) and (-)-terremutin from a

206 culture of *N. parvum* according to the method described in Abou-Mansour et al. (2015).

207 Identification and quantification of fungal metabolites: 500  $\mu$ L from the methanolic extract 208 prepared for the stilbene analysis were concentrated to 100  $\mu$ L and extracted with *n*-hexane 3 209 x 100  $\mu$ L to recover (R)-mellein, (3R,4R)-4-hydroxymellein and 6-MSA. The n-hexane 210 extracts were pooled and dried under nitrogen and dissolved in 50  $\mu$ L of MeOH, finally 10  $\mu$ L were analysed by HPLC-MS. The remaining methanolic extracts were dried under a stream of 211 212 nitrogen, dissolved in 80 µL of MeOH and 50 µL injected in the HPLC-MS. Analyses were 213 performed on a HPLC-DAD (Agilent 1100) coupled to a quadrupole mass spectrometer 214 Agilent MSD/SL G1956B. The column used for the analysis of (R)-mellein, (3R,4R)-4-215 hydroxymellein and 6-MSA was a MN Nucleodur Phenyl-Hexyl 2.7 µm (150 mm x 4.6 mm 216 i.d.) (Machery-Nagel GmbH) with a mobile phase of water 0.1% formic acid (solvent A) and

217 acetonitrile 0.1% formic acid (solvent B). The gradient started with 5% B for 2 min, B 218 reached 40% at 12 min, 60% at 23 min and 100% at 26 min, until 30 min. The column is then 219 re-equilibrated to 5% B during 5 min. The temperature of the column was 30°C and the flow 220 rate 0.4 mL min<sup>-1</sup>. Scytalone, 4-hydroxyscytalone, isosclerone and (-)-terremutin were 221 analysed on a Kromasil C18 column 5 µm (250 mm x 4.6 mm i.d.) with a mobile phase of 222 water 0.1% formic acid (solvent A) and acetonitrile 0.1% formic acid (solvent B). The temperature of the column was 35°C, the flow rate 1 mL.min<sup>-1</sup> and the split between the DAD 223 224 and the MSD of 20% with the same gradient as reported in Abou-Mansour et al. (2015) for 225 (-)-terremutin analysis. The MS detector consisted of a simple quadrupole mass detector 226 operated in ESI negative ionisation mode for scytalone, 4-hydroxyscytalone, isosclerone, 227 (3R,4R)-4-hydroxymellein, (-)-terremutin and 6-MSA and in positive mode for (R)-mellein. The source was operated with drying gas N<sub>2</sub> at 12 L min<sup>-1</sup>. The MS parameters were 228 229 optimised by injection of the individual solution of the phytotoxins: fragmentor voltage 230 varying from 80 V to 125 V. The capillary voltage was 3.5 kV in ESI+ and -3.5 kV in ESI-, 231 the nebulizer pressure 35 psig and the drying gas temperature 300°C. Analyses were carried 232 in SIM mode. The precursor ion and the most abundant fragment were chosen for 233 quantification of the phytotoxins, the fragmentation pattern of 6-MSA m/z 151/107, of 234 (-)-terremutin 155/113, of scytalone 193/113, 4-hydroxyscytalone 209/113, isosclerone 235 177/113, of (R)-mellein m/z 179/161, (3R,4R)-4-hydroxymellein 193/149. The limit of 236 detection was of 0.02 ng for 6-MSA, (R)-mellein and (3R,4R)-4-hydroxymellein and 237 (-)-terremutin. At 0.1 ng, scytalone and 4-hydroxyscytalone were clearly detected and 238 isosclerone was at the limit of detection. Compounds were identified according to their 239 fragmentation pattern coupled to their retention time. Quantification was performed using 240 external standard calibration method. For each sample, three independent extractions were analysed. The data are reported as ng g<sup>-1</sup> of fresh weight. Values for fungal metabolites 241

correspond to means  $\pm$  standard deviation of one representative experiment out of two (n <sub>2011</sub> 243 = 5 plants per condition).

244

# 245 Quantification of abscisic acid (ABA)

246 The method described by Schmelz et al. (2004) was used with some modifications. Sample 247 preparation: 300 mg of grapevine powdered tissues were transferred to a screw cap tubes and 248 homogenized twice with 1mL of extraction buffer (1-propanol/H<sub>2</sub>O/HCl: 2/1/0.005) at 70°C. 249 Samples were transferred to a glass tube and 100 ng of internal standard abscisic acid-d6 250 (Santa Cruz Biotechnology, www.scbt.com) was added. Two mL of methylene chloride was 251 added to each sample and mixed for 15 s with a vortex and centrifuged at 2000 g for 20 min. 252 The lower organic phase was transferred into a 4 ml glass vial and dried by the addition of 253 anhydrous Na<sub>2</sub>SO<sub>4</sub>. Before derivatisation, the volume of MeCl<sub>2</sub>: 1-propanol solvent was 254 reduced until approximately 400 µL. Derivatisation: carboxylic acids including ABA were 255 methylated to their corresponding methyl esters by addition of 50 µl of methanol and 20 µL 256 of 2M bis-trimethylsilyldiazomethane (Sigma-Aldrich) at room temperature (RT) for 30 min. 257 Excess of bis-trimethylsilyldiazomethane was quenched by adding 20 µL of 2M acetic acid 258 during 30 min at RT. Vapor phase extraction (VOC): extraction of the vapor phase was 259 performed using a VOC column (www.ars-fla.com) conditioned with 3 x 1 mL of MeCl<sub>2</sub>. The 260 VOC column and a nitrogen needle were fixed on the screw cap of the tube and solvent was 261 evaporated under a nitrogen stream at 70°C, then the tubes were heated for 2.5 min at 200°C. 262 The VOC column was eluted with 1 mL of MeCl<sub>2</sub>. Finally the eluate was evaporated and 263 samples dissolved in 60  $\mu$ L of hexane before injecting 5  $\mu$ l on a capillary column HP1 (25 m 264 x 0.25 mm) GC column (Agilent Technologies) fitted to a Hewlett Packard 5980 GC coupled 265 to a 5970 mass specific detector. The methyl esters of ABA and ABA-d6 were detected and 266 quantified by selective ion monitoring at m/z 190 and 194 respectively. The amount of ABA

267 (measured as methyl ABA) was calculated by reference to the amount of internal standard. 268 The results are expressed in  $\mu g g^{-1}$  fresh weight of plant tissue. For each sample, three 269 independent extractions were analysed. ABA values correspond to means ± standard 270 deviation of one representative experiment out of two (n <sub>2011</sub> = 5 plants per condition).

271

#### 272 Statistical analysis

273 Results from quantification of metabolites (total polyphenols, phytoalexins, ABA and fungal 274 metabolites) correspond to means  $\pm$  standard deviation of one representative experiment out 275 of two  $(n_{2011} \text{ plants} = 5)$ . For relative expression of targeted genes, each value represents the 276 mean of 10 plants per condition, 5 plants sampled in 2010 and 5 plants in 2011  $(n_{2010}+n_{2011})$ . 277 Error bars represent the standard deviation of the mean. A Kruskall Wallis test followed by 278 the Dunn's multiple comparisons test (Prism 5., GraphPad Software, Inc., California, USA) 279 were performed to compare relative genes expression and metabolites content between 280 various conditions. Differences at P<0.05 were considered to be significant.

281

282 RESULTS

# 283 Expression of genes involved in the phenylpropanoid metabolism

284 We designed primers for enzymes involved in the phenylpropanoid metabolism, including the 285 proteins leading to the synthesis of phytoalexins (stilbenoids) and phytoanticipins 286 (flavonoids). The expression analysis of 9 genes revealed a perturbation in the transcripts 287 accumulation in the 3 organs (green stems, cordons and trunks) of E and A plants. The 288 amounts of their transcripts in green stems of E plants were similar to those observed in the 289 control plants (Fig. 2). In A plants, the analysis in green stems highlighted an up-regulation of 290 a stilbene synthase (STS) and a down-regulation of 4 genes namely a caffeoyl-CoA O-291 methyltransferase (CCoAOMT), 2 isoflavone reductase (IFRhom and IFRL4) and a peroxidase 292 (POX4) (Fig. 2). In woody tissues, the transcript profile was most perturbed in the black 293 streaked wood of diseased plants (Fig. 2). In cordons, a down-regulation of IFRhom and 294 *IFRL4* expression, 2 genes involved in flavonoid pathway, was observed in the black streaked 295 wood of plants affected by Esca proper (E2) and apoplexy (A2), respectively. In the opposite 296 transcript accumulation of STS was stimulated in the black streaked wood of diseased plants 297 (A2 and E2; Fig. 2), while that of phenylalanine ammonia lyase gene (PAL) was solely 298 increased in the black streaked wood of A plants (A2). Only CCoAOMT expression was 299 repressed in the asymptomatic cordon wood of E plants (Fig. 2). Even if the transcript 300 accumulation of the STS gene was slightly stimulated in the trunk of A (A1, A2) and E (E1) 301 plants, no significant modification of the transcript profile was noticed for PAL (Fig. 2). 302 *IFRL4* and flavonoid-3'-hydroxylase (F'3H) genes were up-regulated in asymptomatic wood 303 of A and E plants, respectively (Fig. 2). In the meantime, leucoanthocyanidin dioxygenase 304 (leucoAND) was up-regulated in the trunk of A plants (A1, A2, Fig. 2).

305

# 306 Total polyphenolic and stilbene content

The amount of phenolic compounds was analyzed in the three organs (green stems, cordons
and trunk) of control and diseased plants, by monitoring total phenolics and stilbenoids that
are key molecules in vine defense responses. The content of *trans*-piceid, *trans*-resveratrol, *trans*-ε-viniferin, *trans*-vitisin A and *trans*-vitisin B was quantified in various samples (Table
2). The accumulation of the *trans*-piceid was quantified as it is a nontoxic glycosylated
derivate of *trans*-resveratrol, which could be a form of *trans*-resveratrol storage in the plant
(Belhadj et al. 2006).

In green stems, no difference was recorded in total phenol content between control and diseased plants (Table 2). Focusing on stilbenes, a slight content of *trans*-piceid was detected in green stems with apparent foliar symptoms (A and E). Moreover, *trans*-resveratrol and

317 trans-vitisin B were significantly accumulated in green stems of A plants (Table 2). In wood, 318 the content of phenolics fluctuated depending on the samples. In the cordons, contents of 319 trans-piceid, trans-e-viniferin and trans-vitisin A were higher in the black streaked wood 320 when compared to the asymptomatic wood, whatever the control or diseased plants (Table 2). 321 Moreover, trans-vitisin B was quantified in A plants and in the black streaked wood (E2) of E 322 plants (Table 2). In the trunk, total polyphenolic compounds were more important in the black 323 streaked wood than in asymptomatic wood, in both control and diseased plants. Total 324 polyphenolic compounds may indicate an accumulation of phenols related to the age of the 325 wood, the level of phenols being higher in the trunk than in the cordon (Table 2). An increase 326 of stilbenes related to the age of the wood was also observed in the black streaked wood (C2, 327 A2, E2). Nevertheless, we noted a lower level of stilbenes in the asymptomatic wood of trunk 328 when compared to cordons (C1, A1) (Table 2). These results may suggest that the 329 accumulation of phenolic compounds in the asymptomatic wood of the trunk cannot be 330 explained by the accumulation of stilbenes but by other phenols such as flavonoids. 331 Moreover, the accumulation of total polyphenolic compounds seemed to be affected in the 332 asymptomatic wood of the trunk from diseased plants, with statistical significance for E1 333 (Table 2).

334 *PR protein transcript accumulation in green stems and woody tissues* 

The expression of six genes encoding PR-proteins was investigated: a basic chitinase class I (*Chit1b*), a chitinase class IV (*Chi4c*), a chitinase class V (*CHV5*), a  $\beta$ -1,3-glucanase (*GLUC*), a glucan endo-1,3- $\beta$ -glucosidase (*endoglu*) and a serine proteinase inhibitor (*PR6*). In green stems, the expression of the genes encoding PR proteins was higher in A than in E and aS (Fig. 3), although no perturbation of *endoglu* expression was noted in diseased plants. For the 3 genes encoding chitinase, the accumulation of *CHV5* transcripts was the highest in response to the appearance of foliar symptoms. Moreover, the transcript accumulation of *GLUC* was at
least 50-fold higher in A than in E and aS (Fig. 3).

343 In wood, the transcript analysis indicated a perturbation of gene expressions with higher 344 amplitude in cordons, "young" tissues, than in trunks. For CHV5, Gluc and PR6 expression, 345 the highest induction was recorded in cordon of A plants (A1 and A2, Fig. 3). Apart from a 346 slight induction of *Chi4C* gene expression in A1, no significant alterations for *Chi4C* (A2, E1 347 and E2), Chit1b and endoglu expression were observed in cordons (Fig. 3). In trunks of diseased plants, the expression of CHV5, Gluc and PR6 were increased. For both Gluc and 348 349 CHV5, the relative expression was 35-fold higher in asymptomatic wood of A1 and E1 plants 350 (Fig. 3). For *endoglu*, its transcript accumulation was only observed in asymptomatic trunks 351 of A1 and E1, whereas the expression of both *Chi4C* and *Chit1b* genes was not affected in the 352 trunk of diseased plants.

353

# 354 Expression pattern of stress-related genes in green stems and woody tissues

To determine whether stress responses were triggered in A or E grapevines, the expression of 36 3 detoxification and stress tolerance genes were followed in green stems and woody tissues of diseased plants (Fig. 4): an epoxide hydrolase (*epoxH2*), a glutathion-S-transferase (*GST1*) and a superoxide dismutase (*SOD*). Two genes encoding Heat Shock Protein (HSP) were also investigated, 70kDa HSP (*HSP70*) and a small chloroplastic HSP (*HSP*).

In green stems, no significant changes of expression of these targeted genes occurred in aS of diseased plants. *GST1* gene was up-regulated in symptomatic stems by 20- and 4.5-fold higher in A and E plants, respectively. Moreover *epoxH2* was only and slightly up-regulated in symptomatic green stems of A plants (Fig. 4). A repression of *HSP* gene expression was observed in symptomatic stems and was higher in A than in E plants (Fig. 4).

365 Except for the GST1 gene, no significant changes occurred in cordons for the stress-related 366 genes (Fig. 4). GST1 expression was 40- and 18-fold stimulated in A1 and A2 plants 367 respectively, whereas it was repressed by 4-fold in E1 and E2 plants. In the trunk, GST1 was up-regulated in diseased plants by 5-fold in A1, E1 and E2 and by 10-fold in A2 (Fig. 4). The 368 369 expression of *epoxH2* was only induced in asymptomatic wood of diseased plants (A1, E1). In 370 the meantime, a general repression of *HSP* was observed in the trunk of diseased plants (Fig. 371 4). Nevertheless, the relative expression of HSP was significantly induced in E1 (Fig. 4). SOD 372 was down-regulated in asymptomatic wood of A1, while no significant change occurred in 373 A2, E1 and E2 (Fig. 4).

- 374
- 375 Analysis of fungal metabolite contents

376 The role of fungal metabolites in causing symptoms on diseased-plants is still unclear. 377 Whereas the internal inspection of trunk described the presence of major causal agents of 378 trunk diseases (P. chlamydospora, P. minimum and F. mediterranea, E. lata and 379 Botryophaeriaceae species) in our experimental vinevard (Spagnolo et al. 2012), we screened 380 the different samples looking for phytotoxins from these various fungi. We checked fungal 381 metabolites, such as scytalone, 4-hydroxyscytalone for the presence of P. minimum and P. 382 chlamydospora (Evidente et al. 2000; Abou-Mansour et al. 2004), isosclerone for the 383 presence of P. minimum, P. chlamydospora and N. parvum (Evidente et al. 2000; 2010; 384 Abou-Mansour et al. 2004; Evidente et al , (R)-mellein, (3R,4R)-4-hydroxymellein for D. 385 seriata along with 6-MSA and (-)-terremutin for N. parvum (Djoukeng et al. 2009; Abou-386 Mansour et al. 2015). Scytalone, 4-hydroxyscytalone and isosclerone were not detected in 387 grapevine tissues of control and diseased plants. (R)-mellein, (3R,4R)-4-hydroxymellein and 388 6-MSA statistically increased especially (3R, 4R)-4-hydroxymellein content in green stems, 389 cordons (A1) and trunks (A1 and A2) of A vines in comparison with control and E plants

- 390 (Fig. 5) and (-)-terremutin was only detected but not quantified in green stems of A (data not391 shown).
- 392

# 393 Hormone accumulation and expression of genes involved in water-stress related responses

394 As the apoplexy is characterized by a sudden wilting of berries and leaves, we further 395 investigated the impact /participation of the hydric stress in symptom expression. In this optic, 396 we designed specific primers for an aquaporine, tonoplast intrinsic proteins (TIP1) involved 397 in water transport and a nine-cis-epoxycarotenoid dioxygenase 2 (NCED2) involved in the 398 biosynthesis of the water stress hormone, abscisic acid (ABA). Moreover, the content of ABA 399 was analyzed in green stems, cordons and trunks. Expression of TIP1 was up-regulated in 400 green stems (A) and cordons (A1 and A2) of A plants, but not in E plants (Fig. 6). No change 401 of NCED2 expression profile was observed in diseased plants, except for a down-regulation of NCED2 in trunks of E2 plants (Fig. 6). The basal content of ABA was 1 ng mg<sup>-1</sup> FW in 402 green stems. The content was 2-fold (0.50 ng mg<sup>-1</sup> FW) and 4-fold lower (0.25 ng mg<sup>-1</sup> FW) 403 404 in cordons and trunks, respectively (Fig. 7), but no difference was noticed in green stems and 405 cordons between control and diseased plants. For trunks, only a slight accumulation of ABA 406 was detected in black streaked wood of E plants (Fig. 7).

407

#### 408 **DISCUSSION**

No information was previously reported about the whole dynamic process of defense response in the entire plant during external symptom emergence of trunk diseases. The characterization of the stress responses observed in the whole plant in relation with the presence of foliar symptoms is essential to appreciate the impact of these vascular diseases on plant physiology. Moreover, little information is available on the ability of the various plant organs of different ages to activate and develop efficient defenses. In this context, our study clearly demonstrates

an alteration of polyphenols contents as well as a modification of stress responses in green
stems and in woody of A and E grapevines, simultaneously at the onset of foliar symptom
development.

418

419 Alteration of the phenylpropanoid pathway, especially in A plants

420 To compare the defense responses of grapevine affected by either E or A, we decided to target 421 the best characterized active defense mechanism, namely the phenylpropanoid pathway. 422 Preliminary studies described the phenolics accumulation in annual and in woody tissues of 423 plants affected by trunk disease agents (leaves and berries, Calzarano et al. 2008; Lima et al. 424 2010; trunks, Amalfitano et al. 2000; Graniti et al. 2000; Del Rio et al. 2004; Martin et al. 425 2009) and also by other pathogenic agents, such as the xylem-infecting bacterium Xylella 426 fastidiosa (Pierce's disease) (Wallis and Chen 2012) or fungal agents involved in grapevine foliar diseases (Botrytis cinerea, Plasmopara viticola or Erysiphe necator) (Langcake and 427 428 Pryce 1976; Dercks and Creasy 1989; Bavaresco et al. 1997; Romero-Perez et al. 2001). 429 Indeed, a reaction to pathogen attacks is the formation of papillae (poly-phenol rich reactions) 430 in secondary xylem to compartmentalize pathogens in woody tissues. In this work, alteration 431 of gene expression involved in phenylpropanoid metabolism included significant 432 accumulations of *trans*-resveratrol and *trans*-vitisin B, in various tissues of diseased vines, 433 especially in green stems of A plants. These results indicate a higher effect on the 434 phenylpropanoid pathway in young grapevine tissues caused by the stress provoked by 435 apoplexy event in comparison to the onset of E symptoms.

Regarding woody tissues, we observed strong variations of phenolic contents between
asymptomatic and black streaked wood, for both control and diseased plants. These
differences can be explained by the presence/absence of trunk diseases agent inocula.
Actually, *P. chlamydospora*, *P. minimum*, *F. mediterranea* and Botryosphaeriaceae species

Phytopathology "First Look" paper • http://dx.doi.org/10.1094/PHYTO-09-15-0207-R • posted 02/17/2016 This paper has been peer reviewed and accepted for publication but has not yet been copyedited or proofread. The final published version may differ.

440 were isolated from black streaked wood, while no fungi were isolated from asymptomatic 441 wood (Spagnolo et al. 2012). Thus, the black streaked wood corresponds to the zone of 442 interaction between the plant and the fungal agents but no correlation has been observed 443 between the emergence of these lesions in the trunk and the capacity of the plant to slow 444 down the colonization by the fungi. Lambert et al. (2012) described *in vitro* the tolerance of 445 chlamydospora, F. mediterranea and P. minimum to various phenolics. For Ρ. 446 Botryosphaeriaceae species, D. seriata was described to be more susceptible than N. parvum. 447 All together, these results indicate that the accumulation of phenolics in woody tissues may 448 participate in plant defense reactions to limit wood colonization by trunk diseases agents, 449 however their fungicidal activity depends on the pathogenic agents (Lambert et al. 2012). In 450 our study, the content of phenolic compounds was lower in asymptomatic wood of diseased 451 plants, except for stilbenes. This suggests that another group(s) of phenolic compounds can be 452 altered in diseased plants (both A and E) infected by trunk disease causal agents. Expression 453 of three targeted genes involved in flavonoid and anthocyanin biosynthesis, *leucoAND* 454 (X75966, also referenced VIT 02s0025g04720), CHI (XM 002282072, also referenced 455 VIT 13s0067g03820) and F'3H (XM 002284115, also referenced VIT 17s0000g07210), 456 were altered in leaves of grapevine plantlets infected with N. parvum under greenhouse 457 conditions (Czemmel et al. 2015). Alteration of leucoAND (X75966, also referenced 458 Vv 10000352) was monitored in grapevine leaves infected by *Eutypa lata*; its up-regulation 459 was associated to the lack of leaf symptoms (Camps et al. 2010). At metabolite level, the 460 anthocyanin content was strongly affected in cell cultures exposed to eutypine, a toxin from 461 E. lata (Afifi et al. 2003). Moreover, an interesting proteomic analysis revealed that proteins 462 involved in isoflavonoid and anthocyanin biosynthesis decreased in asymptomatic wood of 463 diseased vines (A and E) (Magnin-Robert et al. 2014). Future research is now required to

464 evaluate the shift between stilbenes and flavonoids in various organs connected with the vine465 susceptibility to trunk diseases.

466

# 467 Modulation of specific defense responses as a consequence of disease expression

In addition to its antimicrobial activity, *trans*-resveratrol can also act as a signaling molecule by the activation of defense-related responses on *Vitis* cell cultures: alkalinization, mild elevation of reactive oxygen species (ROS) and PR protein transcript accumulation (Chang et al. 2011). In this study, the induction level of 3 out of 6 PR-proteins, *CHV5*, *Gluc* and *PR6*, was higher in the 3 organs tested. This suggests that tissues perceive some elicitor signal associated with the presence of symptoms and also that these genes are inducible.

474 During xylem infection, typical metabolites changes lead to the accumulation of PR proteins 475 in xylem sap (Rep et al. 2002; Basha et al. 2010). Similar to our study, the expression of the 3 476 genes was induced in the black streaked of cordons and trunks where fungi live. Nevertheless, 477 their induction was also detected in asymptomatic wood, with a higher level for both *Gluc* and 478 CHV5 in trunks. These observations may reveal a preventive strategy by the plant to limit 479 future fungal colonization in asymptomatic wood of the trunk. Despite an up-regulation of 480 PR-protein gene expression in diseased plants, the grapevine expressed external symptoms (A 481 or E). Hence, PR-protein gene induction in our plant pathosystem was not sufficient to avoid 482 symptoms expression. The protection of cellular functions can also be provided by proteins 483 presenting a chaperone role, like the small heat shock proteins. A general down-regulation of 484 HSP and HSP70 expression was observed in the organs of A plants. In this sense, a low 485 accumulation of these proteins was already observed in the brown stripe, a typical wood 486 discoloration of Botryosphaeria dieback (Spagnolo et al. 2014). Their differential level in 487 Pierce's disease (PD)-resistant and in (PD)-susceptible grapevine genotypes supports the idea 488 that HSPs might be implicated in resistance (Yang et al. 2011). These results suggest that

489 HSPs are likely related to some cellular dysfunctions associated with the presence of 490 symptoms. During stress conditions, cellular structure is compromised by the formation of 491 excessive ROS due to disruption of cellular homeostasis. The scavenging or detoxification of 492 ROS excess is achieved by efficient enzymatic antioxidants system, like SOD and GST 493 (Bowler et al. 1992; Marrs 1996). Here, SOD expression was down-regulated in trunk of A 494 vines. Reductions of SOD protein content and of transcript accumulation were also reported 495 in various organs of A and E plants (Letousey et al. 2010; Magnin-Robert et al. 2011; 496 Spagnolo et al. 2012; Magnin-Robert et al. 2014), which indicates a lack of oxidative stress 497 control. The decrease of SODs expression could therefore be considered as a potential marker 498 of the onset of disease symptom emergence. GSTs are a large superfamily of enzymes, with 499 five classes defined *Theta*, *Zeta*, *Lambda*, *Phi* and *Tau*, the 2 later being specialized in the 500 conjugation of xenobiotics such as toxins (Frova, 2003). Focusing on the tau class, GST1 501 expression was up-regulated in the 3 tested organs (this study) and also in the visually healthy 502 leaves of E plants (Magnin-Robert et al. 2011). Moreover, Valtaud et al. (2009) showed an 503 induction of leaf glutathione metabolism simultaneously with the onset of E foliar symptoms 504 appearance. Together, these results suggest that the perturbation of the antioxidant system 505 could be provoked by the presence of fungal metabolites. Phytotoxic metabolites secreted by 506 Esca disease pathogens are considered as toxins circulating in plant tissues and translocated to 507 the leaves via the transpiration stream (Mugnai et al. 1999).

508

# 509 Activation of detoxification process and accumulation of specific fungal metabolites

The major wood-infesting fungi *P. chlamydospora*, *P. minimum*, *F. mediterranea*, *E. lata* and *Botryosphaeriaceae* sp. are known to produce diverse toxins (Tey-Tuhl et al. 1991; Andolfi et al. 2011; Bertsch et al. 2013). We focused on the epoxHs, which catalyzes the detoxification of xenobioticcs by the conversion of epoxides to the corresponding diols (Morisseau and

Phytopathology "First Look" paper • http://dx.doi.org/10.1094/PHYTO-09-15-0207-R • posted 02/17/2016 This paper has been peer reviewed and accepted for publication but has not yet been copyedited or proofread. The final published version may differ.

514 Hammock 2005). Interestingly, several toxins produced by trunk disease agents are 515 characterized by the presence of epoxides in their chemical structure (Abou-Mansour et al. 516 2015; Andolfi et al. 2011, 2012). Our study revealed an up-regulation of the epoxH2 517 expression in both green stems and trunks of A plants. In the meantime, identification of 518 various fungal metabolites reported as phytotoxins (Abou-Mansour et al. 2015) were 519 undertaken in green stems, cordons and trunk. Our study revealed that the levels of (R)-520 mellein, its derivative (3R,4R)-4-hydroxymellein, along with 6-MSA were present at similar high content in tissues of A plants whereas the other toxins were not detected. (R)-mellein and 521 522 its derivatives are widespread in fungi (Chooi et al. 2015) and were reported for an antigerminative activity, suggesting that they may interfere with the cellular pathway involved 523 524 in germination or hormone signaling in plants (Chooi et al. 2015). In addition, (R)-mellein 525 slows down the cell cycle, extending the mitotic phase (Essad and Bousquet 1981). Interestingly 6-MSA, a precursor of (-)-terremutin, is known to activate disease resistance in 526 527 tobacco inducing accumulation of defense proteins and virus resistance, probably by 528 mimicking SA hormone (Yalpani et al. 2001). High level of 6-MSA in A plants may thus 529 explain the strong activation of defense response, such as PR protein accumulation. 6-MSA 530 may act primarily by modulating the plant defense responses and then the polyketide toxins 531 may affect the antioxidant system, suggesting a coordinated and dramatic effect which 532 compromises the establishment of an appropriate and effective defense response able to avoid 533 disease expression.

534

# 535 A strange relationship between water stress and disease expression

536 Grapevine xylem is an extreme case of efficiency/ sacrificial strategy for water transport and 537 is therefore particularly vulnerable to drought stress-induced xylem cavitation. Fungal 538 vascular pathogens are able to use wood polymers as energy sources and may alter the xylem

Phytopathology "First Look" paper • http://dx.doi.org/10.1094/PHYTO-09-15-0207-R • posted 02/17/2016 This paper has been peer reviewed and accepted for publication but has not yet been copyedited or proofread. The final published version may differ.

539 structure, which leads to a loss of xylem function. Infected grapevines may have a greater 540 vulnerability with regard to water stress. Contrary to both defense and anti-oxidant response 541 alteration, the establishment of the typical responses to water stress in diseased plants and 542 especially in A ones seems to be less obvious. In response to water stress, Galmès et al. 543 (2007) observed a rapid down-regulation in *TIP1* transcript accumulation. On the contrary, 544 the less turgid leaves of A vines displayed an up-regulation of *TIP1*. Similar responses were 545 observed in green stems and cordons. Another typical reaction of grapevine to drought stress 546 is the increase of ABA biosynthesis on stems that regulate stomata opening (Christmann et al. 547 2007). Moreover, a great deal of evidence highlights the importance of ABA as a root-sourced 548 signal transported via the xylem and involved in stomatal regulation of drought plants (for 549 review, Dodd et al. 1996). Except for the black streaked wood of trunks from E plants, no 550 significant change in the ABA content was observed in diseased plants. In agreement with 551 Christen et al. (2007), our results suggest that the appearance of foliar symptoms cannot be 552 simply considered as a water-deficit-inducing alteration but that other physiological 553 mechanisms are involved.

554

To conclude, our results confirm a slight discrimination of plant responses between 555 556 vines affected by A event and those by E symptoms. A drastic impact on phenylpropanoid 557 pathway (STS, IFRL4, IFRhom), transcript accumulation of PR proteins (CHV5, Gluc PR6) 558 and anti-oxidant system (GST1) was observed in herbaceous and woody tissues of A plants. 559 This work also described the down-regulation of genes such as HSP and SOD, which 560 suggested that these proteins may likely be related to cellular dysfunctions leading to the 561 onset of foliar symptoms. As previously cited by Djoukeng et al (2009), the (R)-mellein and 562 more particularly the hydroxylated derivatives, (3R,4R)-4-hydroxymellein, were efficient 563 diagnostic markers of plants affected by the apoplectic form. Whether the detected fungal 564 metabolites play a role in this plant-fungus interaction is a question that warrants future 565 investigation.

566

567 ACKNOWLEDGEMENTS

568

This research was financed by the CASDAR (Compte d'Affectation Spéciale au Développement Agricole et Rural), the Champagne-Ardenne area, the Interprofessional Champagne wines Committee (CIVC) and Bourgogne Wine Board (BIVB). Dr. Laurence Mercier of the company Moët & Chandon is thanked for making available the vineyard used as the experimental plot in this study. Finally, we would like to thank Richard Smart, a native speaker, for English revision of this manuscript.

575

576 REFERENCES

577

578 Abou-Mansour, E., and Tabachi, R. 2004. Do fungal naphthalenones have a role in the 579 development of esca symptoms? Phytopathol. Mediterr. 43:75-82.

580

581 Abou-Mansour, E., Débieux, J. L., Ramirez-Suero, M., Bénard-Gellon, M., Magnin-Robert,

582 M., Spagnolo, A., Chong, J., Farine, S., Bertsch, C., L'Haridon, F., Serrano, M., Fontaine, F.,

583 Régo, C., and Larignon, P. 2015. Phytotoxic metabolites from *Neofusicoccum parvum* a

pathogen of Botryosphaeria dieback of grapevine. Phytochemistry 15:207-215.

585

586 Afifi, M., El-Keramy, A., Legrand, V., Chervin, C., Monje, M. C., Nepveu, F., and Roustan,

587 J. P. 2003. Control of anthocyanin biosynthesis pathway gene expression by eutypin, a toxin

from *Eutypa lata*, in grape cell tissue cultures. J. Plant Pathol. 160:971-975.

590
591
592
593
594
595
596
597
598
599
600

Agrelli, D., Amalfitano, C., Conte, P., and Mugnai, L. 2009. Chemical and Spectroscopic
characteristics of the wood of *Vitis vinifera* cv. Sangiovese affected by esca disease. J. Agric.
Food Chem. 57:11469-11475.

Amalfitano, C., Evidente, A., Surico, G., Tegli, S., Bertelli, E., and Mugnai, L. 2000. Phenols
and stilbene polyphenols in the wood of esca-diseased grapevines. Phytopathol. Mediterr.
39:178-83.

Andolfi, A., Mugnai, L., Luque, J., Surico, G., Cimmino, A., and Evidente, A. 2011.
Phytotoxins produced by fungi associated with grapevine trunk diseases. Toxins 3:1569-1605.

Andolfi, A., Maddau, L., Cimmino, A., Linadeddu, B. T., Franceschini, A., Serra, S., Basso,
S., Melck, D. and Evidente, A. 2012. Cyclobotryoxide, a phytotoxic metabolite produced by
the plurivorous *Neofusicoccum australe*. J. Nat. Products. 75:1785-1791.

604

Andolfi, A., Maddau, L., Cimmino, A., Linaldeddu, B. T., Basso, S., Deidda, A., Serra, A;
and Evidente, A. 2014. Lasiojasmonates A-C, three jasmonic acid esters produced by *Lasiodiplodia* sp., a grapevine pathogen. Phytochemistry 103:145-153.

608

Basha, S., Mazhar, H., and Vasanthaiah, H. 2010. Proteomics approach to identify unique
xylem sap proteins in Pierce's disease-tolerant *Vitis* species. Appl. Biochem. Biotechnol.
160:932-940.

613	Bavaresco, L., Petegolli, D., Cantù, E., Fregoni, M., Chiusa, G., and Trevisan, M. 1997.
614	Elicitation and accumulation of stilbene phytoalexins in grapevine berries infected by Botrytis
615	<i>cinerea</i> . Vitis 36:77-83.

616

- 617 Belhadj, A., Saigne, C., Telef, N., Cluzet, S., Bouscaut, J., Corio-Costet, M. F., and Mérillon,
- J. M. 2006. Methyl jasmonate induces defense responses in grapevine and triggers protection
  against *Erysiphe necator*. J. Agric. Food Chem. 54:9119-9125.

620

- 621 Bertsch, C., Ramirez-Suero, M., Magnin-Robert, M., Larignon, P., Chong, J., Abou-Mansour,
- 622 E., Spagnolo, A., Clément, C., and Fontaine, F. 2013. Grapevine trunk diseases: complex and
- 623 still poorly understood. Plant Pathol. 62:243-265.

624

- Bézier, A., Lambert, B., and Baillieul, F. 2002. Study of defence-related gene expression in
  grapevine leaves and berries infected with *Botrytis cinerea*. Eur. J. Plant Pathol. 108:111-120.
- Bowler, C., van Montagu, M., and Inzé, D. 1992. Superoxide dismutase and stress tolerance.
  Annu. Rev. Plant Physiol. Plant Mol. Biol. 43:83-116.

630

- Bruez, E., Lecomte, P., Grosman, J., Doublet, B., Bertsch, C., Fontaine, F., Ugaglia, A.,
- 632 Teissedre, P. L., Da Costa, J. P., Guerrin-Dubrana, L., and Rey, P. 2013. Overview of

grapevine trunk diseases in France in the 2000s. Phytopathol. Mediterr. 52:262-275.

634

Calzarano, F., D'Agostino, V., and Del Carlo, M. 2008. Trans-resveratrol extraction from
grapevine: application to berries and leaves from vines affected by esca proper. Anal. Lett.
41:649-61.

638	
639	Camps, C., Kappel, C., Lecomte, P., Léon, C., Gomès, E., Coutos-Thévenot, P., and Delrot, S.
640	2010. A transcriptomic study of grapevine (Vitis vinifera cv. Cabernet-Sauvignon) interaction
641	with the vascular ascomycete fungus Eutypa lata. J. Exp. Bot. 61:1719-1737.
642	
643	Chang, X., Heene, E., Qiao, F., and Nick, P. 2011. The phytoalexin resveratrol regulates the
644	initiation of hypersensitive cell death in Vitis cell. PloS One 6(10):e26405.
645	
646	Chooi, Y. H., Krill, C., Barrow, R. A., Chen, S., Trengove, R., Oliver, R., and Solomon, P.
647	2015. An <i>in planta</i> -expressed polyketide synthase produces ( $R$ )-mellein in the wheat pathogen
648	Parastagnospora nodorum. Appl. Environ. Microbiol. 81:177-186
649	
650	Christmann, A., Weiler, E. W., Steudle, E., and Grill, E. 2007. A hydraulic signal in root-to-
651	shoot signalling of water shortage. Plant J. 52:167-174.
652	
653	Christen, D., Schönmann, S., Jermini, M., Strasser, R. J., and Défago, G. 2007.
654	Characterization and early detection of grapevine (Vitis vinifera) stress responses to esca
655	disease by in situ chlorophyll fluorescence and comparison with drought stress. Environ. Exp.
656	Bot. 60:504-514.
657	
658	Czemmel, S., Galarneau, E. R., Travadon, R., McElrone A. J., Cramer, G. R., and
659	Baumgartner, K. 2015. Genes expressed in grapevine leaves reveal latent wood infection by

the fungal pathogen *Neofusicoccum parvum*. PLoS ONE 10(3):e0121828.

662	Del Rio, J. A., Gómez, P., Báidez, A., Fuster, M. D., Ortuňo, A., and Frias, V. 2004. Phenolic
663	compounds have a role in the defence mechanism protecting grapevine against the fungi
664	involved in Petri disease. Phytopathol. Mediterr. 43:87-94.

665

Dercks, W., and Creasy, L. L. 1989. The significance of stilbene phytoalexins on the
 *Plasmopara viticola*-grapevine interaction. Physiol. Mol. Plant Pathol. 34:189-202.

668

Djoukeng, J. D., Polli, S., Larignon, P., and Abou-Mansour, E. 2009. Identification of

670 phytotoxins from *Botryosphaeria obtusa*, a pathogen of black dead arm disease of grapevine.

671 Eur. J. Plant Pathol. 124:303-308.

672

Dodd, I. C., Stikic, R., and Davies, W. J. 1996. Chemical regulation of gas exchange and
growth of plants in drying soil in the field. J. Exp. Bot. 47:1475-1490.

675

Essad, S., and Bousquet, J. F. 1981. Action de l'ochracine, phytotoxine de *Septoria nodorum*Berk., sur le cycle mitotique de *Triticum aestivum* L. Agronomie 1:684-694.

678

Evidente, A., Sparapano, L., Andolfi, A., and Bruno, G. 2000. Two naphthalenone
pentaketides from liquid cultures of *Phaeoacremonium aleophilum*, a fungus associated with
esca of grapevine. Phytopathol. Mediterr. 39:162-168.

682

683

Frova, C. 2003. The plant glutathione transferase gene family: genomic structure, functions,
expression and evolution. Physiol. Plant. 119:469-479.

687	Fontaine, F., Pinto, C., Vallet, J., Clément, C., Gomes, A., and Spagnolo, A. 2015. The effects
688	of Grapevine Trunk Diseases (GTDs) on vine physiology. Eur. J. Plant Pathol. DOI
689	10.1007/s10658-015-0770-0
690	
691	Galmès, J., Pou, A., Mar Alsina, M., Tomas, M., Medrano, H., and Flexas, J. 2007.
692	Aquaporin expression in response to different water stress intensities and recovery in Richter-

693 110 (Vitis sp.). Planta 226:671-681.

694

Graniti, A., Surico, G., and Mugnai, L. 2000. Esca of grapevine: a disease complex or a
complex of diseases? Phytopathol. Mediterr. 39:16-20.

697

Grosman, J., and Doublet, B. 2012. Maladies du bois de la vigne. Synthèse des dispositifs
d'observation au vignoble, de l'observatoire 2003-2008 au réseau d'epidémio-surveillance
actuel. Phytoma 651:31-35.

701

Hellemans, J., Mortier, G., De Paepe, A., Speleman, F., and Vandesompele, J. 2007. qBase
relative quantification framework and software for management and automated analysis of
real-time quantitative PCR data. Genome Biol. 8(2):R19.

- Hofstetter, V., Buyck, B., Croll, D., Viret, O., Couloux, A., and Gindro, K. 2012. What if esca
- disease of grapevine were not a fungal disease? Fungal Divers. 54:51-67.
- 708
- Zon Lambert, C., Bisson, J., Waffo-Téguo, P., Papastamoulis, Y., Richard, T., Corio-Costet, M.
- F., Mérillon, J. M., and Cluzet, S. 2012. Phenolics and their antifungal role in grapevine wood
- decay: focus on the Botryosphaeriaceae family. J. Agric. Food Chem. 60:11859-11868.

713	Langcake, P., and Pryce, R. J. 1976. The production of resveratrol by Vitis vinifera and other
714	members of the Vitaceae as response to infection and injury. Physiol. Plant Pathol. 9:77-86.
715	
716	Larignon, P., Fontaine, F., Farine, S., Clément, C., and Bertsch, C. 2009. Esca et Black Dead
717	Arm: deux acteurs majeurs des maladies du bois chez la vigne. C. R. Biol. 332:765-783.
718	
719	Larignon, P., and Dubos, B. 1997. Fungi associated with esca disease in grapevine. Eur. J.
720	Plant Pathol. 103:147-157.
721	
722	Letousey, P., Baillieul, F., Perrot, G., Rabenoelina, C., Boulay, M., Vaillant-Gaveau, N.,
723	Clément, C., and Fontaine, F. 2010. Early events prior to visual symptoms in apopletic form
724	of esca disease. Phytopathology 100:424-431.
725	
726	Lima, M. R. M., Felgueiras, M., Graca, G., Rodrigues, J. E. A., Barros, A. S., Gil, A.M., and
727	Dias, A. C. P. 2010. NMR metabolomics of esca-disease-affected Vitis vinifera cv. Alvarinho
728	leaves. J. Exp. Bot. 61:4033-4042.
729	
730	Magnin-Robert M., Letousey, P., Spagnolo, A., Rabenoelina, C., Jacquens, L., Mercier, L.,
731	Clément, C., and Fontaine, F. 2011. Leaf stripe form of esca induces alteration of
732	photosynthesis and defence reactions in presymptomatic leaves. Funct. Plant Biol. 38:856-
733	866.

735	Magnin-Robert, M., Spagnolo, A., Alayi, T. D., Cilindre, C., Mercier, L., Schaeffer-Reiss, C.,
736	Van Dorsselaer, A., Clément, C., and Fontaine, F. 2014. Proteomics insights into changes in
737	grapevine wood in response to esca proper and apoplexy. Phytopathol. Mediterr. 53:168-187.
738	
739	Marrs, K. A. 1996. The functions and regulation of glutathione S-transferase in plants. Ann.
740	Rev. Physiol. Plant Mol. Biol. 47:127-158.
741	
742	Martin, N., Vesentini, D., Rego, C., Monteiro, S., Oliveira, H., and Boavida Gerreira, R.
743	2009. Phaeomoniella chlamydospora infection induces changes in phenolic compounds
744	content in Vitis vinifera. Phytopathol. Mediterr. 48:101-108.
745	
746	Morisseau, C., and Hammock, B. D. 2005. Epoxide hydrolases: Mechanisms, inhibitor
747	designs, and biological roles. Annu. Rev. Pharmacol. Toxicol. 45:311-333.
748	
749	Mugnai, L., Graniti, A., and Surico, G. 1999. Esca (black measles) and brown wood-
750	streaking: two old and elusive diseases in grapevines. Plant Dis. 83:404-418.
751	
752	Petit, A.N., Vaillant, N., Boulay, M., Clément, C., and Fontaine, F. 2006. Alteration of
753	photosynthesis in grapevines affected by esca. Phytopathology 96:1060-1066.
754	
755	Ramírez-Suero, M., Bénard-Gellon, M., Chong, J., Laloue, H., Stempien, E., Abou-Mansour,
756	E., Fontaine, F., Larignon, P., Mazet-Kieffer, F., Farine, S., and Bertsch, C. 2014.
757	Extracellular compounds produced by fungi associated with Botryosphaeria dieback induce
758	differential defence gene expression patterns and necrosis in Vitis vinifera cv. Chardonnay
759	cells. Protoplasma 251:1417-1426.

Phytopathology "First Look" paper • http://dx.doi.org/10.1094/PHYTO-09-15-0207-R • posted 02/17/2016 This paper has been peer reviewed and accepted for publication but has not yet been copyedited or proofread. The final published version may differ.

Rep, M., Dekker, H. L., Vosse, J. H., De Boer, A. D., Houterman, P. M., and Speijer, D.
2002. Mass spectrometric identification of isoforms of PR proteins in xylem sap of fungus-

- result infected tomato. Plant Physiol. 130:904-917.
- 764

Romero-Perez, A. I., Lamuela-Raventos, R. M., Andres-Lacueva, C., and De la TorreBoronat, C. 2001. Method for quantitative extraction of resveratrol and piceid isomers in
grape berry skins. Effect of powdery mildew on the stilbene content. J. Agric. Food Chem.
49:210-215.

769

Schmelz, E. A., Engelberth, J., Tumlinson, J. H., Block, A., and Alborn, H. T. 2004. The use
of vapor phase extraction in metabolic profiling of phytohormones and other metabolites.
Plant J. 39:790-808.

773

Sharma, P., Jha, A. B., Dubey, R. S., and Pessarakli, M. 2012 Reactive oxygen species,
oxidative damage, and antioxidative mechanism in plants under stressful conditions. J.
Botany, Article ID 217037, 26 pages.

777

Singleton, V. L., and Rossi, J. A. 1965. Colorimetry of total phenolics with
phosphomolybdic-phosphotungstic acid reagents. Am. J. Enol. Vitic. 16:144-158.

780

Spagnolo, A., Magnin-Robert, M., Alayi, T. D., Cilindre, C., Mercier, L., Schaeffer-Reiss, C.,
Van Dorsselaer, A., Clément, C., and Fontaine, F. 2012. Physiological changes in green stems
of *Vitis vinifera* L. cv. Chardonnay in response to esca proper and apoplexy revealed by
protemic and transcriptomic analyses. J. Proteome Res. 11:461-475.

785	
786	Spagnolo, A., Magnin-Robert, M., Alayi, T. D., Cilindre, C., Schaeffer-Reiss, C., Van
787	Dorsselaer, A., Clément, C., Larignon, P., Ramirez-Suero, M., Chong, J., Bertsch, C., Abou-
788	Mansour, E., and Fontaine, F. 2014. Differential responses of three grapevine cultivars to
789	Botryosphaeria dieback. Phytopathology 104:1021-1035.
790	
791	Surico, G. 2009. Towards a redefinition of the diseases within the esca complex of grapevine.
792	Phytopathol. Mediterr. 48:5-10.
793	
794	Surico, G., Mugnai, L., and Marchi, G. 2008. The esca disease complex - Integrated
795	management of diseases caused by fungi, phytoplasma and bacteria. Ciancio, A. Mukerji,
796	K.G. ed. Springer, Dordrecht, Netherlands, 119-136.
797	
798	Tey-Ruhl, P., Philippe I., Renaud, J.M., Tsoupras, G., De Angelis, P., Fallot, J., and Tabacchi,
799	R. 1991. Eutypine, a phytotoxin produced by Eutypa lata, the causal agent of a dying arm
800	disease of grapevine. Phytochem. 30:471–473.
801	
802	Tabacchi, R., Fkeyrat, A., Poliart, C., and Dubin, G. M. 2000. Phytotoxins from fungi of esca
803	of grapevine. Phytopathol. Mediterr. 39:156-161.
804	
805	Valtaud, C., Foyer, C. H., Fleurat-Lessard, P., and Bourbouloux, A. 2009. Systemic effects on
806	leaf glutathione metabolism and defence protein expression caused by esca infection in
807	grapevines. Funct. Plant Biol. 36:260-279.
808	

810 significantly altered during infection by *Xylella fastidiosa*. Phytopathology 102:816-826.

811

812 Yalpani, N., Altier, D. J., Barbour, E., Cigan, A. L., and Scelonge, C. J. 2001. Production of

6-methylsalicylic acid by expression of a fungal polyketide synthase activates disease
resistance in tobacco. Plant Cell 13:1401-1409.

815

- 816 Yang, L., Lin, H., Takahashi, Y., Chen, F., Walker, M. A., and Civerolo, E. L. 2011.
- 817 Proteomic analysis of grapevine stem in response to *Xylella fastidiosa* inoculation. Physiol.
- 818 Mol. Plant Pathol. 75:90-99.

# 820 Table 1: Primers of genes analyzed by real-time reverse-transcription polymerase chain

821 reaction.

	Genes	Primer sequences	Genbank or NCBI accession numbers
househooning comos	$EF1$ - $\alpha$ (elongation factor 1- $\alpha$ )	5'-GAACTGGGTGCTTGATAGGC-3' 5'-AACCAAAATATCCGGAGTAAAAGA-3'	GU585871
nousekeeping genes	39SRP (39S ribosomal protein L41-A)	5'- GACTGACTTCAAGCTTAAACC-3' 5'-GATATAACAGGGAATACAGCAC-3'	XM_002285709.1
	PAL (phenylalanine ammonia lyase)	5'-TCCTCCCGGAAAACAGCTG-3' 5'-TCCTCCAAATGCCTCAAATCA-3'	X75967
	CCoAOMT (caffeoyl-CoA O-methyltransferase)	5'-GTGGACGCAGACAAGGACAAT-3' 5'-CCCGTTCCAGAGGGTGTTG-3'	XM_002285070
	STS (stilbene synthase)	5'-AGGAAGCAGCATTGAAGGCTC-3' 5'-TGCACCAGGCATTTCTACACC-3'	FJ851185
	CHI (chalcone isomerase)	5'-GCAGAAGCCAAAGCCATTGA-3' 5'-GCCGATGATGGACTCCAGTAC-3'	XM_002282072
phenylpropanoid metabolism	IFRhom (isoflavone reductase homolog-like)	5'-GCAACATACATCAAAACAATTGA-3' 5'-CCGTGAGCTTTTCCCATGTC-3'	XM_002266111
	<i>IFR-L4</i> (isoflavone reductase like protein 4)	5'-GGATCGTGTTAATGCGGTTGA-3' 5'-GCCTGGCTGGACCAATGTAG-3'	BN000709
	F'3H (flavonoid-3'-hydroxylase)	5'-CGCTTGTTCATGCGTTCAAC-3' 5'-CTATTTTAATCATGGGCAAACAACCT-3'	XM_002284115
	leucoAND (leucoanthocyanidin dioxygenase)	5'-ATGAGGGCAAGTGGGTGACA-3' 5'-TTGACCAGTCCCCTGTGAAGA-3'	X75966
	POX4 (peroxidase 4)	5'-AACATCCCCCCTCCCACTT-3' 5'-TGCATCTCGCTTGGCCTATT-3'	XM_002269882
	Chit1b (class I basic chitinase)	5'-ATGCTGCAGCAAGTTTGGTT-3' 5'-CATCCTCCTGTGATGACATT-3'	Z54234
	Chi4c (class IV chitinase)	5'-TCGAATGCGATGGTGGAAA-3' 5'-TCCCCTGTCGAAACACCAAG-3'	AY137377
	CHV5 (class V chitinase)	5'-CTACAACTATGGCGCTGCTG-3' 5'-CCAAAACCATAATGCGGTCT-3'	AF532966
defense protein	GLUC (β-1,3-glucanase)	5'-TCAATGGCTGCAATGGTGC-3' 5'-CGGTCGATGTTGCGAGATTTA-3'	DQ267748
	endoglu (glucan endo-1,3-beta-glucosidase)	5'-AGATGGGCAGCTTGGTTACAA-3' 5'-TGAAGGCCAACCACTCTCTGA-3'	XM_002277410
	PR6 (serine proteinase inhibitor)	5'- AGGGAACAATCGTTACCCAAG-3' 5'- CCGATGGTAGGGACACTGAT-3'	AY156047
	epoxH2 (epoxide hydrolase 2)	5'-TCTGGATTCCGAACTGCATTG-3' 5'-ACCCATGATTAGCAGCATTGG-3'	XM_002270484
	GST1 (glutathion-S-transferase, tau form)	5'-TGCATGGAGGAGGAGGAGTTCGT-3' 5'-CAAGGCTATATCCCCATTTTCTTC-3'	AY156048
detoxication and	SOD (superoxide dismutase)	5'- GTGGACCTAATGCAGTGATTGGA-3' 5'- TGCCAGTGGTAAGGCTAAGTTCA-3'	AF056622
stress tolerance	HSP70 (heat shock protein 70kDa)	5'- CAACATGAGGAACACTGTCAAAGAC-3' 5'-TGCAAGCTGGTTACTGTCCAA-3'	XM_002283496
	HSP (alpha crystalline heat shock protein)	5'-TCGGTGGAGGATGACTTGCT-3' 5'-CGTGTGCTGTACGAGCTGAAG-3'	XM_002272382
	TIP1 (tonoplast intrinsic aquaporin)	5'-ATCACCAACCTCATTCATATGC-3' 5'-GTTGTTGTCTCAACCCATTTCC-3'	AF271661
water stress	NCED2 (9-cis-epoxycarotenoid dioxygenase 2)	5'-CTCTTGGCCATGTCGGAAGA-3' 5'-CGGAGCTGCTTGTCGAAGTC-3'	XM_003632982.1

Table 2: Total phenolics and stilbene compounds concentrations in green stem: control stem (C), asymptomatic (aS) and symptomatic stems (A 822 823 and E), and in both cordon and trunk: asymptomatic (C1, A1 and E1) and black streaked (C2, A2 and E2) wood of apoplectic (A) and Esca 824

proper-affected (E	) 26-year-old	standing vines	cv. Chardonnay.
--------------------	---------------	----------------	-----------------

Samples		Total phenolic	Stilbene compounds (mg g-1 FW)				
		compounds (mg GAE g <sup>-1</sup> FW)	trans-piceids	trans-resveratrol	<i>trans</i> -ε-viniferin	trans-vitisin A	<i>trans</i> -vitisin B
Green stem	C aS A E	8.11 ± 0.79 a 9.72 ± 4.45 a 9.33 ± 2.41 a 9.79 ± 1.23 a	nd a nd a 0.004. ± 0.002 a 0.006 ± 0.004 a	0.003 ± 0.002 a 0.03 ± 0.02 a 0.55 ± 0.10 b 0.06 ± 0.04 a	0.093 ± 0.085 a 0.29 ±0 .28 a 0.15 ± 0.06 a 0.44 ± 0.33 a	0.025 ± 0.019 a 0.014 ± 0.013 a 0.064 ± 0.017 a 0.051 ± 0.011 a	nd a 0.008 ± 0.007 a 0.191 ± 0.048 b 0.013 ± 0.011 a
Cordon	C1 C2 A1 A2 E1 E2	4.90 ± 0.61 a 8.61 ± 1.69 b 6.33 ± 2.28 ac 8.04 ± 1.37 bc 4.58 ± 0.32 a 9.00± 1.89 b	$\begin{array}{c} 0.13 \pm 0.03 \text{ a} \\ 0.27 \pm 0.02 \text{ b} \\ 0.17 \pm 0.06 \text{ ac} \\ 0.28 \pm 0.09 \text{ bc} \\ 0.15 \pm 0.02 \text{ a} \\ 0.41 \pm 0.15 \text{ b} \end{array}$	$0.04 \pm 0.02 a$ $0.52 \pm 0.20 a$ $0.85 \pm 0.43 a$ $0.97 \pm 0.23 a$ $0.07 \pm 0.01 a$ $0.68 \pm 0.35 a$	$\begin{array}{c} 0.17 \pm 0.08 \text{ a} \\ 2.31 \pm 0.76 \text{ b} \\ 0.55 \pm 0.23 \text{ a} \\ 1.47 \pm 0.35 \text{ ab} \\ 0.17 \pm 0.1 \text{ a} \\ 1.6 \pm 0.4 \text{ ab} \end{array}$	$\begin{array}{c} 0.02 \pm 0.01 \ a \\ 0.35 \pm 0.12 \ a \\ 0.07 \pm 0.04 \ a \\ 0.16 \pm 0.01 \ a \\ 0.02 \pm 0.01 \ a \\ 0.21 \pm 0.05 \ a \end{array}$	nd a nd a 0.07 ± 0.04 a 0.09 ±0.03 a nd a 0.007 ± 0.005 a
Trunk	C1 C2 A1 A2 E1 E2	24.81 ± 4.16 a 29.09 ± 7.30 ab 20.85 ±2.72 ac 34.25 ± 12.79 bc 16.16 ± 4.88 c 32.81 ± 3.66 b	$\begin{array}{c} 0.04 \pm 0.02 \ a \\ 0.42 \pm 0.04 \ b \\ 0.16 \pm 0.04 \ a \\ 0.38 \pm 0.05 \ b \\ 0.12 \pm 0.01 \ a \\ 0.40 \pm 0.04 \ b \end{array}$	$\begin{array}{c} 0.004 \pm 0.002 \ a \\ 0.65 \pm 0.11 \ b \\ 0.12 \pm 0.04 \ a \\ 0.98 \pm 0.29 \ b \\ 0.09 \pm 0.02 \ a \\ 1.69 \pm 0.66 \ b \end{array}$	$\begin{array}{c} 0.06 \pm 0.03 \text{ a} \\ 2.80 \pm 0.14 \text{ b} \\ 0.19 \pm 0.08 \text{ a} \\ 4.00 \pm 1.79 \text{ b} \\ 0.15 \pm 0.03 \text{ a} \\ 3.54 \pm 1.19 \end{array}$	0.008 ± 0.008 a 0.69 ± 0.05 b 0.02 ± 0.01 a 1.00 ± 0.50 b 0.04 ± 0.02 a 1.06 ± 0.54 b	nd a nd a 0.045 ± 0.030 a nd a 0.005 ± 0.003 a nd a

825 Lowercase letters a, b and c indicate significant difference ( $\alpha$ =0.05) for the concentrations found for each organs (Dunn's multiple comparison test, P $\leq$ 0.05),

nd indicates no-detected. Total phenolics were expressed as milligram of gallic acid equivalents (GAE) per gram of plant tissues.

826

827

829 Figures caption

830

Fig 1: Description of sampling plants and sample codes used.

832

833 Fig. 2: Expression level of 9 selected genes involved in phenylpropanoid metabolism 834 determined by quantitative reverse-transcription polymerase chain reaction were observed in 835 green stems A, symptomatic (A and E) and asymptomatic (aS) green stems, cordon B, and trunk C, asymptomatic (A1 and E1) and black streaked (A2 and E2) wood of apoplectic (A) 836 837 and Esca proper-affected (E) 26-year-old standing vines cv. Chardonnay. Gene expression 838 was considered as significantly up- or down-regulated to the 1x appropriate controls (dotted 839 lines), when changes in relative expression were >2x or <0.5x, respectively. Results 840 correspond to means  $\pm$  S.D. (10 plants,  $n_{2010}=5$  and  $n_{2011}=5$ ). Columns headed by the same 841 letter are not significantly different (Dunn's multiple comparison test, P<0.05).

842

Fig. 3: Expression level of 6 selected genes encoded for PR proteins determined by 843 844 quantitative reverse-transcription polymerase chain reaction were observed in green stems A. 845 symptomatic (A and E) and asymptomatic (aS) green stems, cordon **B**, and trunk **C**, 846 asymptomatic (A1 and E1) and black streaked (A2 and E2) wood of apoplectic (A) and Esca 847 proper-affected (E) 26-year-old standing vines cv. Chardonnay. Gene expression was 848 considered as significantly up- or down-regulated to the 1x appropriate controls (dotted lines), 849 when changes in relative expression were >2x or <0.5x, respectively. Results correspond to 850 means  $\pm$  S.D. (10 plants,  $n_{2010}=5$  and  $n_{2011}=5$ ). Columns headed by the same letter are not 851 significantly different (Dunn's multiple comparison test, P < 0.05).

Phytopathology "First Look" paper • http://dx.doi.org/10.1094/PHYTO-09-15-0207-R • posted 02/17/2016 This paper has been peer reviewed and accepted for publication but has not yet been copyedited or proofread. The final published version may differ.

853 Fig. 4: Expression level of five selected genes implicated in detoxification and stress tolerance 854 determined by quantitative reverse-transcription polymerase chain reaction were observed in 855 green stems A, symptomatic (A and E) and asymptomatic (aS) green stems, cordon B, and 856 trunk C, asymptomatic (A1 and E1) and black streaked (A2 and E2) wood of apoplectic (A) 857 and Esca proper-affected (E) 26-year-old standing vines cv. Chardonnay. Gene expression 858 was considered as significantly up- or down-regulated to the 1x appropriate controls (dotted 859 lines), when changes in relative expression were >2x or <0.5x, respectively. Results 860 correspond to means  $\pm$  S.D. (10 plants,  $n_{2010}=5$  and  $n_{2011}=5$ ). Columns headed by the same 861 letter are not significantly different (Dunn's multiple comparison test, P<0.05).

862

Fig. 5: Fungal metabolites (6-MSA, (R)-mellein and (3R,4R)-4-hydroxylmellein) contents 863 expressed in ng g<sup>-1</sup> FW were determined in green stems: control stems (C) and symptomatic 864 stems (A and E), both cordon and trunk: asymptomatic (C1, A1 and E1) and black streaked 865 866 (C2, A2 and E2) wood of apoplectic (A) and Esca proper-affected (E) 26-year-old standing 867 vines cv. Chardonnay. Results correspond to means  $\pm$  S.D. (n<sub>2011</sub>=3). Data correspond to the 868 fungal metabolites content evaluated in stems sampled in vineyard during the 2011 869 season. \*One asterisk indicates a statistically significant difference to the respective control 870 sample (Dunn's multiple comparison test, P < 0.05).

871

Fig. 6: Expression level of two selected genes implicated in water transport and ABA synthesis determined by quantitative reverse-transcription polymerase chain reaction were observed in green stems **A**, symptomatic (A and E) and asymptomatic (aS) green stems, cordon **B**, and trunk **C**, asymptomatic (A1 and E1) and black streaked (A2 and E2) wood of apoplectic (A) and Esca proper-affected (E) 26-year-old standing vines cv. Chardonnay. Gene expression was considered as significantly up- or down-regulated to the 1x appropriate 878 controls (dotted lines), when changes in relative expression were >2x or <0.5x, respectively. 879 Results correspond to means  $\pm$  S.D. (10 plants, n<sub>2010</sub>=5 and n<sub>2011</sub>=5). Columns headed by the 880 same letter are not significantly different (Dunn's multiple comparison test, *P*<0.05).

881

Fig. 7: ABA contents expressed in ng mg<sup>-1</sup> FW were determined in green stems **A**, control stems (C), asymptomatic (aS) and symptomatic stems (A and E), cordon **B**, and trunk **C**, asymptomatic (C1, A1 and E1) and black streaked (C2, A2 and E2) wood of apoplectic (A) and Esca proper-affected (E) 26-year-old standing vines cv. Chardonnay. Results correspond to means  $\pm$  S.D. (n=5). Results correspond to means  $\pm$  S.D. from one representative (n<sub>2011</sub>=5) out of two. Columns headed by the same letter are not significantly different (Dunn's multiple comparison test, *P*<0.05).

890 Supplemental Fig 1: Structures of studied stilbenic compounds: 1: trans-piceid and trans-

891 resveratrol, 2: *trans*-ɛ-viniferin, 3: *trans*-vitisin A, 4: *trans*-vitisin B.



Fig. 1, Magnin-Robert, Phytopathology

Fig 1 238x182mm (150 x 150 DPI)



Fig 2 180x121mm (150 x 150 DPI)



Fig. 3, Magnin-Robert, Phytopathology

Fig 3 160x153mm (150 x 150 DPI)



Fig. 4, Magnin-Robert, Phytopathology

Fig 4 140x156mm (150 x 150 DPI)



Fig. 5, Magnin-Robert, Phytopathology

Fig. 5 173x211mm (150 x 150 DPI)



Fig. 6, Magnin-Robert, Phytopathology

Fig 6 65x146mm (150 x 150 DPI)





Fig 7 65x121mm (150 x 150 DPI)



Supplemental Fig. 1, Magnin-Robert, Phytopathology

153x144mm (150 x 150 DPI)