1	Variable membrane protein A of flavescence dorée phytoplasma binds the midgut
2	perimicrovillar membrane of Euscelidius variegatus and promotes adhesion to its
3	epithelial cells
4	
5	Running title: Phytoplasma adhesion to insect vector cells
6	
7	Nathalie Arricau-Bouvery ^{1#} , Sybille Duret ¹ , Marie-Pierre Dubrana ¹ , Brigitte Batailler ¹ ,
8	Delphine Desqué ¹ , Laure Béven ¹ , Jean-Luc Danet ¹ , Michela Monticone ² , Domenico Bosco ² ,
9	Sylvie Malembic-Maher ¹ , and Xavier Foissac ¹
10	
11	¹ INRA, Univ. Bordeaux, UMR 1332 de Biologie du Fruit et Pathologie, CS20032, 33882,
12	Villenave d'Ornon Cedex, France
13	² Università di Torino, DISAFA – Entomologia, Largo Paolo Braccini, 2, 10095 Grugliasco
14	(TO), Italy
15	
16	[#] Corresponding author: Nathalie Arricau-Bouvery, nathalie.bouvery@inra.fr

18 Abstract

Phytoplasmas are uncultivated plant pathogens and cell wall-less bacteria and are transmitted 19 from plant to plant by hemipteran insects. Phytoplasmas' circulative propagative cycle in 20 insects requires the crossing of the midgut and salivary glands, and primary adhesion to cells 21 22 is an initial step towards the invasion process. The flavescence dorée phytoplasma possesses a set of variable membrane proteins (Vmps) exposed to its surface, and this pathogen is 23 suspected to interact with insect cells. The results showed that VmpA is expressed by the 24 25 flavescence dorée phytoplasma present in the midgut and salivary glands. Phytoplasmas cannot be cultivated at present, and no mutant can be produced to investigate the putative role 26 27 of Vmps in the adhesion of phytoplasma to insect cells. To overcome this difficulty, we 28 engineered the Spiroplasma citri mutant G/6, which lacks the adhesins ScARPs, for VmpA expression and used VmpA-coated fluorescent beads to determine if VmpA acts as an adhesin 29 30 in ex vivo adhesion assays and in vivo ingestion assays. VmpA specifically interacted with Euscelidius variegatus insect cells in culture and promoted the retention of VmpA-coated 31 beads to the midgut of E. variegatus. In this latest case, VmpA-coated fluorescent beads were 32 localized and embedded in the perimicrovillar membrane of the insect midgut. Thus, VmpA 33 functions as an adhesin that could be essential in the colonization of the insect by the FD 34 35 phytoplasmas.

36 Importance

Phytoplasmas infect a wide variety of plants, ranging from wild plants to cultivated species, and are transmitted by different leafhoppers, planthoppers and psyllids. The specificity of the phytoplasma-insect vector interaction has a major impact on the phytoplasma plant host range. As entry into insect cells is an obligate process for phytoplasma transmission, the bacterial adhesion to insect cells is a key step. Thus, studying surface-exposed proteins of phytoplasma will help to identify the adhesins implicated in the specific recognition of insect

vectors. In this study, it is shown that the membrane protein VmpA of the flavescence dorée
phytoplasma acts as an adhesin that is able to interact with cells of *Euscelidius variegatus*, the
experimental vector of the FD phytoplasma.

46

47 INTRODUCTION

48

Phytoplasmas are bacteria responsible for diverse epidemic diseases in various 49 cultivated and ornamental plants (1, 2). Characterized by the absence of a cell wall and no 50 51 peculiar morphology, they belong to the class *Mollicutes* in the order *Acholeplasmatales*, "Candidatus genus Phytoplasma". These bacteria are exclusively located in the sieve 52 elements of plant hosts and are propagated by numerous insect vectors from the Order 53 54 Hemiptera (3). In hosts, plants and insects, phytoplasmas are found intracellularly. In insects, these bacteria colonize different organs, such as the intestinal tract, muscles and salivary 55 glands (4). Phytoplasma members of the 16SrV-C and V-D taxonomic subgroups cause a 56 severe epidemic disease of grapevine called flavescence dorée (FD) and have therefore been 57 classified as quarantine pests. These phytoplasmas are propagated within and from vineyard 58 59 to vineyard by the Deltocephalinae leafhopper Scaphoideus titanus Ball (5), which was introduced in France well before 1950 (6). These grapevine-specialized insects, from the first 60 61 nymphal to imago stages (7), acquire phytoplasmas while feeding on infected grapevines and 62 subsequently become infectious after a latency period. The use of insecticide treatments against the vector is one of three main ways to control flavescence dorée, with the other two 63 being planting phytoplasma-free material for planting and removing infected grapes. 64 65 However, chemical treatments cause unwanted economic, social and environmental impacts and must be reduced. To strengthen such an improvement in FD management, a better 66

67 understanding of the mechanisms leading to phytoplasma transmission, especially the68 acquisition phase, is necessary.

In the insect vector, the cycle is persistent and multiplicative (8). This property implies 69 the crossing of the two barriers represented by the intestine epithelium and the salivary gland 70 cells but also the multiplication of bacteria into insects. Phytoplasmas have the capacity to 71 multiply into a wide variety of cellular types, such as the intestine, particularly the muscle 72 layer of the midgut, and salivary glands (9, 10), but FD phytoplasmas have not been detected 73 in the sexual organs (11). Passing through intestinal and salivary gland cells is clearly 74 mediated by endocytosis; next, there is movement into the cytoplasm and then exocytosis, as 75 76 is the case for *Spiroplasma citri*, another plant pathogen of the class *Mollicute* transmitted by leafhoppers (12, 13). These steps imply the direct interactions between phytoplasma and 77 eukaryotic cell proteins to promote endocytosis by cells that are not specialized in 78 79 phagocytosis. Lacking specialized organelles for mobility or kinetic cytoskeleton, phytoplasmas have to move from apical to basal membranes and leave the host cell by 80 exocytosis after multiplication. All of these steps must be achieved without altering tissue 81 integrity to avoid toxicity to their vector. Several genomes of "Ca. Phytoplasma" species are 82 available from which proteins that are predicted to be secreted or surface-exposed are 83 84 tentatively selected for functional studies. However, notably few protein functional studies have been described in relation with insect transmission. Among the three types of 85 immunodominant membrane proteins (IDPs) that are the major membrane proteins of 86 phytoplasmas (14), the Amp of "Ca P. asteris" was observed to interact with the three main 87 proteins of the microfilament complex, *i.e.*, the actin and myosin light and heavy chains of the 88 intestinal smooth muscle, as well as with the ATP synthase of leafhopper vector (15, 16). 89 Although Amp is essential for transmission by insect vectors (17), Amp interacts with insect 90 proteins after phytoplasmas have become intracellular and could be implicated in the 91

movement of phytoplasmas across these cells. However, phytoplasma adhesins, which are 92 93 necessary for the promotion of the adhesion of phytoplasma to cells in the digestive tract and salivary glands, have not been identified to date. Several immunogenic membrane proteins 94 that are present at the surface of the phytoplasmas, such as the variable membrane protein 95 Vmp1 of "Ca. P. solani", are targets of strong selective pressures (18). This finding suggests 96 the proteins' implication in interactions with host molecules. VmpA, similar to Vmp1, is a 97 variable membrane protein predicted to be destined to the FD phytoplasma (FD-P) surface by 98 the Sec-dependent pathway to be finally anchored to the membrane by a C-term 99 transmembrane segment (19). Several other genes found in the genome of the FD-P encode 100 101 variable membrane proteins, including VmpB, which share the same structure (20). The structure of FD-P VmpA also contains a hydrophilic central that possesses 3 complete repeats 102 of 78 amino acids exposed to the phytoplasma surface. This finding is consistent with the 103 104 possible role of VmpA in the FD-P adhesion to insect cells, as repeated domains are commonly found in bacterial proteins involved in cell recognition (21). Such adhesins have 105 been characterized in S. citri (22-24), and in Mycoplasma agalactiae (25, 26). Thus, the role 106 of VmpA in the adhesion of the phytoplasma to insect cells was examined. 107

108 The *in vitro* culture of leafhopper vector cells provides an experimental tool to study 109 the phytoplasma-insect interaction at the cellular level. For example, it had been demonstrated that the ability of S. citri to invade insect cells ex vivo is correlated to its ability to be 110 transmitted by the leafhopper vector Circulifer haematoceps (27). Additionally, a useful 111 experimental cycle was done to transmit FD-P to the broad bean Vicia faba using the 112 leafhopper Euscelidius variegatus (28), which similar to S. titanus, belongs to the 113 Deltocephalinae subfamily. This prompted us to use cultured cells of *E. variegatus* to explore 114 the implication of the strain FD92 (FD92-P) VmpA in the adhesion process of FD-P to insect 115 cells. In this study, antibodies were used to ascertain the VmpA expression by FD92-P in the 116

insect *E. variegatus*, and we measured the adhesion to *E. variegatus* cells of recombinant
spiroplasmas expressing VmpA and fluorescent latex beads coated with His6-tagged VmpA.
The interaction of VmpA-His6-coated beads with the apical surface of midgut epithelial cells
was assessed in *in vivo* ingestion assays.

121

122 **RESULTS**

123

124 1- VmpA protein is expressed by FD92 phytoplasmas in insects

To assess VmpA expression by FD92-P in the intestinal tract and the salivary glands, 125 126 indirect immunofluorescence labeling and confocal observations were used. VmpA proteins were visualized in the phytoplasmas in midguts 2 weeks after feeding acquisition with 127 infected broad beans, and they were still detected five weeks after infection (Fig 1). Bacteria 128 were located in intestine cells (arrows), and a number were observed considerably closer to 129 actin filaments of the muscle fibers covering the basal lamina (arrowheads). VmpA was also 130 detected in the salivary glands of some insects, already two weeks after feeding acquisition 131 (Fig 2) and in the majority of insects after a longer latency period of 4 and 5 weeks (Fig 2). 132 No labeling was observed in the midgut and salivary glands of healthy insects. The detection 133 134 of VmpA by immuno-labeling showed that the FD92-P infecting E. variegatus produced VmpA both in the midgut and salivary glands. 135

136

137 **2- Euva-1 cell line**

A cell line from *E. variegatus* was established to study the cellular and molecular interactions between phytoplasma proteins and insect cells. Ten months of the continuous culturing of cells isolated from embryos of *E. variegatus* resulted in the Euva-1 cell line. Cell morphology was examined by light microscopy using methylene blue staining and the

fluorescent labeling of actin filaments and nuclei. Based on cellular morphology and 142 colorations, the Euva-1 cell line possessed three main cellular types. The first cells were the 143 largest ones and had only their nucleus stained with methylene blue (Fig. 3, asterisk). The 144 second cell type had its nucleus and cytosol colored (Fig. 3, arrow), while the third was the 145 smallest in size and was darker colored by methylene blue (Fig. 3, arrowhead). Actin 146 coloration showed that the type 2 and 3 cells had clear attachment fibers and filopodia, 147 enabling them to adhere to the flask (Fig. 3B). The two first cell types resembled epithelial 148 cells, whereas the nature of the third was unknown. The interaction experiments were 149 performed with cells cultivated between passages 15 and 21. 150

151 The sequencing of the mitochondrial marker cytochrome oxidase subunit I (COI) was 152 used to confirm the leafhopper origin of the Euva-1 cell line. Sequences from the 153 mitochondrial marker amplified from Euva-1 cell DNA and from the *E. variegatus* insect 154 DNA were found to be identical (data not shown). A BLAST search in the GenBank database 155 revealed that this sequence shared 80% nucleotide identity with the COI gene of the 156 Cicadellinae *Acrogonia virescens*, which may be its closest relative.

157

158 **3-** VmpA-coated beads adhere to *E. variegatus* leafhopper cells in culture

As a phytoplasma mutant cannot be engineered at present, we used recombinant VmpA proteins to test the interaction between VmpA and the insect cells *ex vivo*. For that purpose, we covalently linked VmpA-His6 recombinant protein and GFP, which served as negative control, to NH₂-beads instead of COOH-beads to better mimic the surface exposition of the VmpA N-terminal part. In these adherence assays, fluorescent beads were incubated for 1 h with Euva-1 cells and counted by epifluorescence observation (Fig 4A). The adhesion of beads to Euva-1 cells significantly augmented with increasing concentrations of VmpA, and the median number of adherent beads was 3-fold higher when beads were linked with 9 nmolof VmpA than the control beads coated with GFP only (Fig 4B).

To evaluate the specificity of VmpA adhesion to insect cells, we used competitive and 168 inhibition adhesion assays. The adhesion of the fluorescent VmpA-His6-coated beads was 169 strongly decreased in the presence of anti-His₆-VmpA antibodies (PAb) in a dose-dependent 170 manner (Fig. 4C), although a small but significant increase of bead adhesion was measured 171 when few antibodies were used (1/1000 dilution). When anti-spiraline PAbs were used as a 172 negative baseline control, as expected, the adhesion rate was not significantly changed. No 173 visible aggregation of the VmpA-His6-coated beads was observed in the presence of anti-174 175 His6-VmpA PAbs (data not shown). The results of competitive adhesion assays show that the presence of an increasing quantity of His6-VmpA overlaying the leafhopper cells decreased 176 the adhesion of VmpA-His6-coated beads in a concentration-dependent manner (Fig. 4D). In 177 parallel experiments, we used the other predicted surface-exposed protein VmpB, which is 178 also expressed in the insect E. variegatus (Fig. S1). No reduction was observed when the cells 179 were pre-incubated with the His6-VmpB recombinant protein. Taken together, these results 180 strongly suggest that VmpA was able to specifically interact in vitro with the cells of the FD-181 182 P experimental insect vector E. variegatus, as an adhesin would do.

183

184 4- VmpA allows the adhesion of recombinant S. citri to leafhopper cells in culture

To complete functional studies on phytoplasma proteins, spiroplasmas that express VmpA at their surface were engineered to measure the impact of VmpA on bacterial adhesion to insect cells (19). We first verified that the recombinant *S. citri* G/6 strain still produced the protein VmpA after several passages before the adhesion assay. A comparison of VmpA expression in recombinant *S. citri* was conducted in the presence and absence of antibiotic selection pressures to promote the stability of pSTVA1. Two clones of *S. citri* G/6 carrying

pSTVA1 (clones 5 and 6) were plated on SP4 agar, and different sub-clones were cultivated 191 192 for 5 passages. The pSTVA1 plasmid was easily detected in the presence of tetracycline, while in the absence of the antibiotic, it was visualized in the sub-clone 6g only, but the 193 restriction map was incorrect, suggesting a deletion (Figure 5A). Thus, PCR amplifications 194 and sequencing were performed to verify the presence of a correct *vmpA* sequence. In the case 195 of sub-clone 6g, a deletion of approximately 700 bp was observed, corresponding to the size 196 of the repeat domains that contain the VmpA protein, and confirmed the plasmid profile after 197 HindIII restriction. In the case of the sub-clones 5e and 5h, amplicons were observed after 198 electrophoresis, which suggests that pSTVA1 plasmids were present in these two sub-clones. 199 200 No deletion or mutation in the *vmpA* gene was observed in clones propagated in the presence of the antibiotic and in the sub-clones 5e and 5h propagated without the antibiotic. When the 201 expression of VmpA was monitored by Western blot (Figure 5A), differences in VmpA 202 203 expression were observed between spiroplasmas cultivated in the presence or absence of tetracycline. When the antibiotic was omitted, the production of VmpA was abolished. In 204 contrast, the culture of the sub-clones in the presence of tetracycline allowed for the strong 205 detection of VmpA. Thus, second culture passage of recombinant S. citri was performed only 206 207 in the presence of tetracycline for adhesion assays, and the production of VmpA was verified 208 by colony blot.

Adhesion assays were performed by comparing the *S. citri* G/6 strain carrying the plasmid pSTP2 (vector without *vmpA*) to G/6 carrying pSTVA1. The colony blots showed that 50 to 100% of the spiroplasmal colonies were expressing VmpA, depending on the replicates, and as revealed by immunoblot. A significant increase of adhesion was observed when VmpA was expressed by the recombinant spiroplasmas (Fig 5B). These results reinforce the previous results to show that VmpA acted as an adhesin binding to Euva-1 cells.

5- Interaction of VmpA with the midgut

217 To assess the role of VmpA in the adhesion of phytoplasmas to intestinal epithelial cells, we used fluorescent beads to localize and count the VmpA-His₆-coated beads in the 218 midguts of *E. variegatus* in *in vivo* experiments. After ingestion by insects, the fluorescent 219 220 latex beads were only observed in the midgut and occasionally in the filter chamber but were never detected in the Malpighian tubules (Fig. 6A). A high variability of the number of 221 retained beads could be observed between insects (Fig. 6B), but it was reproducible among 3 222 independent experiments. Regardless of the amount of VmpA-His₆ bound to the 223 fluorospheres, the number of beads per surface unit was observed to be higher in the anterior 224 225 midgut compared to the middle midgut. Furthermore, the higher the quantity of VmpA-His6 226 coupled to the beads, the greater amount of beads was attached to the midgut surface. When VmpA was in excess compared to BSA, the beads attached to the anterior midgut were too 227 228 numerous to be accurately quantified. For this reason, counting was performed only at the middle midgut level. As shown in figure 6B, VmpA-His6-coated fluorescent beads were more 229 greatly retained in midguts than BSA-coated beads did at one, two and four days after feeding 230 acquisition. Seven days post-ingestion, the number of VmpA-His₆-coated beads fell and 231 232 showed values similar to those of BSA-coated beads four days after ingestion. These results 233 suggest that VmpA, unlike BSA, is more strongly retained in the luminal surface of midgut cells. 234

235

236 6- VmpA-His₆-coated beads are localized and embedded in the perimicrovillar

237 membrane of midguts

To more precisely localize the VmpA-His₆-coated beads in the midgut at the cellular level, we used transmission electron microscopy (TEM). Midguts dissected from leafhoppers that had ingested VmpA-His₆-coated beads in HEPES-sucrose for two days and then having

fed healthy broad bean for one day were compared to leafhoppers that were only fed healthy 241 broad bean (Fig. 7). Bacteria-like particles were visualized in the lumen of the midgut and in 242 the anterior and middle midgut of insects, regardless of whether the leafhoppers were fed 243 (Fig. 7, arrowheads). The particles were often associated with a structure that resembles the 244 perimicrovillar membrane in the anterior and medium parts of midgut. In the midgut of 245 insects that had ingested beads coated with VmpA-His₆, the beads were clearly visible in the 246 lumen (asterisks in Fig. 7B and 7C). The beads were found alone or in groups, embedded in 247 the perimicrovillar membrane, and certain beads were clearly in contact with the microvilli of 248 epithelial cells (Fig. 7C, arrow). In the anterior part of the midgut, the VmpA-His6-coated 249 250 beads were present in a larger quantity than in the medium midgut, as previously observed by 251 fluorescence microscopy. Beads were observed in the same gut lumen section where bacterialike particles were also visualized. No beads were seen inside cells, regardless of where the 252 253 observation was conducted. Other small dense unidentified particles could also be seen within epithelial cells. As a control, microscopy observations did not show differences between 254 leafhoppers having been fed HEPES-sucrose or healthy broad bean (data not shown). Taken 255 together, TEM observations suggest an affinity of VmpA for the perimicrovillar membrane 256 257 that covers the apical surface of epithelial cells.

258

259 **DISCUSSION**

260

Because phytoplasmas have not been cultivated *in vitro* to date, no defective mutants are available to study candidate genes putatively implicated in phytoplasma adhesion to insect cells. Fortunately, *Spiroplasma citri*, another plant pathogen also transmitted by Cicadellidae insects, is amenable to genetic manipulation. The *S. citri* GII3 mutant G/6, devoid of the adhesins ScARPs (24, 29), was transformed to express the VmpA protein of the FD-P strain

FD92 at the spiroplasmal surface (19). We used the mutant S. citri G/6, as it is deficient for 266 the adhesion to insect cells (24), to express VmpA with the aim of increasing the spiroplasmal 267 adhesion to the E. variegatus cells. To screen the adhesion-like properties of phytoplasma 268 surface proteins, the recipient cell line Euva-1 was established from the experimental vector 269 270 E. variegatus of the FD92 phytoplasmas. The percentages of Euva-1 cells with adherent spiroplasmas G/6 measured in this study were low and similar to those observed when this 271 defective strain was incubated with Ciha-1 cells, a cell line derived from one of S. citri natural 272 vectors, Circulifer haematoceps (24). The expression of VmpA at the surface of this G/6 273 mutant resulted in recombinant spiroplasmas to significantly increase their adhesion to Euva-1 274 275 cells. These results are reinforced by experiments that show an enhanced adhesion of VmpA-276 coated fluorescent beads to the same cells. Taken together, these data demonstrate that VmpA acts as an adhesin, regardless of the support used. Thus, S. citri was confirmed to be a good 277 278 model to functionally characterize adhesins or other surface proteins of phytoplasmas. By extension, it should constitute a reliable experimental platform for the simultaneous 279 expression of sets of phytoplasma proteins acting in concert in the adhesion and entry 280 phenomenon. However, the results also indicated that an antibiotic pressure was necessary to 281 282 maintain the VmpA expression encoded by the pSTVA1 plasmid. The pSTVA1 plasmid is a 283 derivative of the plasmid pSci21NT, a modified-pSci natural plasmid of S. citri GII3 (19), and it was stably expressed in the non-transmissible S. citri strain 44 (30). The plasmids pScis are 284 present in 10 to 14 copies per cell (31), which might also be the case for pSci derivatives. The 285 286 instability of pSTVA1 could therefore result from an increase in the metabolic energy necessary for plasmid maintenance and function or from the general deleterious effect on the 287 bacterial growth rate (32, 33). There are many reports that show that overexpressed 288 heterologous membrane proteins can affect the bacterial growth rate by imposing a metabolic 289 burden, an overload of the membrane biogenesis machinery, a membrane stress or local 290

291 membrane disruptions in bacteria (33–35). Thus, one possible explanation for the lack of 292 VmpA detection in the absence of tetracycline is that expression of this protein decreases *S.* 293 *citri* fitness and produces counter selection, leading to the loss of VmpA expression. Such 294 instability of viral-derived vector has previously been observed for *S. citri* viral vectors 295 engineered to express a fragment of a mycoplasma adhesin (35).

As shown in the current paper, phytoplasmas expressing VmpA were observed in the 296 intestinal cells of *E. variegatus*, a necessary condition to envisage its role in the adhesion to 297 298 intestine cells. In addition, the ingested VmpA-His₆-coated beads were more greatly retained in the midgut than those predominantly coated with BSA, especially when the beads were 299 300 coated with a higher amount of VmpA. This validates the hypothesis that VmpA could play a 301 major role in midgut colonization. Ingested coated beads have been observed to be embedded in a matrix associated with the apical surface of microvilli, occasionally with bacteria in the 302 303 anterior midgut. One of these bacteria might be the congenitally-transmitted enterobacterium previously observed by Cheung and Purcell (36, 37). The bead location was similar to that of 304 maize bushy stunt phytoplasma cells in the midgut lumen of Dalbulus maidis (37). Packed 305 maize bushy stunt phytoplasmas were observed by the authors in the lumen near the 306 307 microvilli and appeared to be surrounded by a slightly electron-dense structure resembling the 308 structure in which the VmpA-coated beads were detected. The precise composition of the E. variegatus matrix observed in the lumen of E. variegatus since 1993 has not been deciphered 309 to date (36). In our observations, the size of this structure is similar to that observed by these 310 311 authors and is approximately 2-6 µm wide. This matrix had been called glycocalyx by Cheung and Purcell, but according to recent studies on hemipteran insects, we prefer calling it 312 perimicrovillar membrane (39). Unlike lepidopterans and coleopterans, euhemipterans lack a 313 peritrophic membrane (PM). Their perimicrovillar membrane (PMM) is partly composed of 314 glycoproteins (40). In euhemipterans, this PMM seems to act as a protective barrier against 315

invasive microbes and could have diverse functions in the digestion and absorption of 316 nutrients. Microorganisms blocked by the PMM and that use adhesins to stick to the PMM 317 and escape the feeding bowl flow must cross through to reach the apical surface of gut 318 epithelial cells to finally undergo midgut colonization. One example is *Trypanosoma cruzy*, 319 which is attached to the PMM of the Chagas disease vector bug Rhonius prolixus. This 320 attachment is mediated via lectin-like proteins of T. cruzy to glycoproteins of the midgut 321 PMM (42). Similar to the surface lectin spiralin of S. citri (43, 44), VmpA enables S. citri and 322 fluorescent beads to adhere to insect cells in culture and to the PMM, which is rich in 323 glycoconjugates. VmpA has also been detected on phytoplasmas attached to the salivary 324 325 glands, the surface of which is glycosylated like the different lobes of *Circulifer haematoceps* salivary glands (41). Because of these analogies between the two models, a lectin activity for 326 VmpA could therefore be hypothesized and should be further investigated. In the case of 327 328 another pathosystem, the TnGV granulosis virus encodes the metalloprotease enhancin that alters the structural integrity and porosity of the lepidopteran PM and results in an increased 329 movement of the virus (43). Regarding the structural and functional domains found in VmpA, 330 a PepSY motif that is implicated in regulation of peptidase activity (44) was found upon in 331 332 silico analysis. In this regard, VmpA could promote the local degradation of the PMM protein 333 component, allowing phytoplasmas to reach the apical membrane of the midgut epithelium. Nevertheless, these two VmpA activities remained to be investigated. 334

During their cycle within their vectors, phytoplasmas have to invade diverse types of cells or different vectoring insects. These successive steps must involve different phytoplasma membrane-associated proteins, as this has been deciphered in the *Spiroplasma* models (22, 24, 41, 42, 45). In the case of FD92-P, VmpB, which shows a similar structure, is a potential candidate to have a similar function. Competition adhesion assays showed that VmpB does not inhibit the adhesion of VmpA to insect cells, suggesting that if VmpB interacts with insect proteins, it is probably not targeting the same receptor(s). The recent deciphering of the
FD92-P (20) chromosome will help to compile the list of the potential actors in phytoplasmainsect vector interactions. The use of the Euva-1 cells and recombinant spiroplasmas should
be of great help in addressing this challenge.

345

346 MATERIALS AND METHODS

347

348 Insects, bacterial strains and culture conditions

Phytoplasma-free *Euscelidius variegatus* leafhoppers were reared in cages on broad bean (*Vicia faba* var. aquadulce) and oat (*Avena sativa*) at 25°C. The phytoplasma strain FD92 (FD92-P) was originally transmitted to broad bean (*Vicia faba* var. aquadulce) by infected *Scaphoideus titanus* sampled on FD-diseased vineyards in southwest France (46, 47) and was continuously maintained in broad bean by *Euscelidius variegatus* transmissions as described by Caudwell and colleagues (48).

The Spiroplasma citri strain GII3 was originally isolated from its leafhopper vector 355 Circulifer haematoceps captured in Morocco (49). The low-passage, wild-type strain GII3 356 contains seven plasmids, pSciA and pSci1 to pSci6 (31). The S. citri GII3 mutant G/6 was 357 358 engineered through plasmid incompatibility curing and only contains the pSciA and pSci6 plasmids; therefore, it lacks ScARP genes (29). Spiroplasmas that expressed the FD92-P 359 VmpA at their cell surface were obtained by electro-transformation of the S. citri GII3 mutant 360 G/6 with 1-5 µg of purified plasmid pSTVA1, as described by Renaudin and colleagues in 361 (19). In summary, this plasmid carries the signal peptide depleted-vmpA coding sequence 362 fused to the signal peptide sequence of the adhesin ScARP3d and is under the control of the S. 363 citri tuf gene promoter and ribosome binding site (RBS). Spiroplasmas were cultivated at 364 32°C in SP4 medium from which the fresh yeast extract was omitted (50), and the medium 365

366 was supplemented with 5-10 μ g/mL tetracycline when necessary. Colonies were further 367 propagated in broth medium SP4 containing 5-10 μ g/mL tetracycline during 3 passages and 368 submitted to a dot blot immunoassay and Western blotting (see below) to reveal the 369 production of VmpA.

370

371 Establishment of the Euva-1 cell line derived from the leafhopper *E. variegatus*

The cell line Euva-1 of the leafhopper E. variegatus was established according to a 372 previously described protocol (27). Primary cell cultures, originally established from eggs 373 with red eyespots, were maintained in monolayer culture at 25°C in culture medium made of 374 375 400 mL Schneider's Drosophila medium, 50 mL Grace's insect cell culture medium (Invitrogen), 50 mL heat-inactivated fetal bovine serum (Eurobio), 3 mL G-5 supplement 376 (Invitrogen) supplemented with 1.25 µg.mL⁻¹ fungizone (Invitrogen) and 50 µgmL⁻¹ 377 378 penicillin/streptomycin (Invitrogen). After the cell line was established, leafhopper cells were passed every 10 days with a 2/3 dilution with an additional change of the medium during the 379 week. 380

381

382 DNA isolation, restriction and PCR

383 To confirm the origin of the cells, the genomic DNA was extracted from 20 mL culture of Euva-1 cells with the Wizard Genomic DNA purification kit (Promega). A 384 fragment of approximately 800 bp of the cytochrome oxidase subunits I and II (COI) 385 mitochondrial C1-J-2195 386 gene was amplified using the primers (5'-TTGATTTTTTGGTCATCCAGAAGT-3') TL2-N-3014 387 and (5'-TCCAATGCACTAATCTGCCATATTA-3') (51). PCR amplifications were performed 388 according to Bertin et al. (52) with 1 µL of DNA template in a final volume of 25 µL. The 389 sequencing of the PCR products from both the 5' and 3' end of purified PCR products was 390

performed by Beckman Coulters Genomics (Takeley, United Kingdom). The sequences were
deposited in ENA (accession numbers LT960658 and LT960628).

Plasmid DNA was purified from 10 mL cultures of *Spiroplasma citri* with the Wizard SV Minipreps DNA Purification Kit (Promega). The plasmids were digested with *Hind*III, and the digested products were analyzed on 0.8% agarose gels. The amplification of the *vmpA* fragment was performed using the primers pSciF11 (5'-GTTATTGTGTGGGTCAGATG-3') and VmpARev (5'-CCCTAGCTAACTGAATTCATGGATC-3'). The PCR conditions were 35 cycles of 30 s at 92°C, 30 s at 52°C, and 45 s at 68°C with the Taq polymerase (Biolab).

399

400 Expression, purification of recombinant protein Vmps and production of antibodies

The (5'-401 primers Cl-VmpA-F1 ACAAACATATGAAAGCTATTACAGATTTGAGTGG -3'), Cl-VmpA-R1 402 (5'-403 TCATTCTCGAGTTAACTTTTTTTTTTTTTTTAACAGTAAAC-3'), Cl-VmpB-92F (5'-ATCAACATATGGCAGATAAAGAAAAACCATTATC-3') Cl-VmpB-92R 404 and (5'-TAATTCTCGAGTTAGATTCTGTAACGGTTTCG-3') were designed for the cloning of a 405 part of the vmpA (accession number LN680870) and vmpB genes (accession number 406 407 PRJEB22700), respectively, without the trans-membrane regions, as detailed in figure S2A 408 and S2B. The DNA fragments, 930 bp-long for VmpA (amino acids 38 to 347) and 756 bplong for VmpB (aa 34 to 285), were PCR amplified with the Phusion High-Fidelity DNA 409 polymerase (Finnzyme) from the total DNA of V. faba infected by FD92-P. For the 410 expression of the histidine-tagged proteins in Escherichia coli, the amplicons were cloned into 411 the pET28 expression system (Novagen, Madison, WI). E. coli BL21 Star (DE3) cells 412 (Invitrogen) were then transformed with pet28-His6-VmpA, pet-VmpA-His6 or with pet28-413 His₆-VmpB, according to the manufacturer's protocol. Expression was induced with 1 mM 414 IPTG. The tagged proteins were purified as described previously (24) on HIS-Select Nickel 415

affinity gel-packed columns (Sigma). For VmpA, the nickel column vas conditioned with 0.05 416 417 M sodium phosphate buffer at pH 7.4 with 0.2% Triton X-100 and for VmpB with 0.05 M sodium phosphate buffer at pH 7.4 with 0.025 M imidazole and 0.2% Triton X-100. 418 Imidazole elution concentrations were respectively 0.25 M for His-VmpA and 0.5 M for His-419 VmpB. The purification of each protein was monitored by sodium dodecyl sulfate-420 polyacrylamide gel electrophoresis (SDS PAGE), and Western blotting was applied with anti-421 422 FD monoclonal antibodies provided by the Sediag Company for His6-VmpA/VmpA-His6 and with the anti-Histidine antibodies (Sigma) for His₆-VmpB. Rabbit polyclonal antibodies 423 (PAbs) raised against the His6-tagged recombinant VmpA (His6-VmpA) (19) and the His6-424 425 tagged recombinant VmpB (His₆-VmpB) were produced by Covalab (Villeurbane, France).

426

427 Western immunoblotting and dot blot immunoassay

428 Immunoblotting analysis of spiroplasmal proteins has been previously described (53). Briefly, spiroplasmas were pelleted from 20 mL cultures by centrifugation at 25,000 g for 20 429 min and washed twice in HEPES-sucrose (HS) buffer (8 mM HEPES [pH 7.4] and 280 mM 430 sucrose). Protein concentrations were determined using the DC Protein Assay Kit (Bio-Rad, 431 432 Hercules, CA, USA). Protein preparations were mixed with one volume of 2× Laemmli 433 solubilization buffer and solubilized by heating at 80°C for 20 min. The preparation was stored at -20°C until use or directly separated by 10% SDS-PAGE, and then, the proteins 434 were electro-transferred to a nitrocellulose membrane. For dot blotting, spiroplasmas from 2 435 436 mL culture were spotted onto nitrocellulose membrane after two washes in HEPES-sucrose (HS) buffer. The presence of VmpA was revealed using anti-His₆-VmpA PAbs (1:5000 437 dilution), goat anti-rabbit immunoglobulin G-alkaline phosphatase conjugate and NBT-BCIP 438 (SigmafastTM, Sigma-Aldrich, St Louis, MO, USA) as the substrate. 439

441 Coating of fluorescent beads

The yellow-green fluorescent and amine-modified beads $(4x10^9 \text{ beads at } 1 \text{ } \mu\text{m})$ 442 (Invitrogene) were covalently coated with 10 nmol of a mix of recombinant VmpA-His₆ and 443 GFP or BSA, according to the supplier's instructions. The relative quantity of VmpA-His6, 444 GFP and BSA varied according the experiments and are indicated under the graphs. The 445 coating of the beads was verified by immunofluorescence. VmpA-His6-coated beads were 446 incubated with anti-VmpA PAbs diluted 1:500 in PBS-BSA solution (PBS containing 1% 447 BSA) for 30 min; after 3 washes with PBS, the beads were incubated for 30 min with Alexa 448 633-conjugated goat anti-rabbit antibodies (Invitrogen) diluted at 1:200. The beads were 449 450 included in the anti-fading ProLong Gold Reagent (Invitrogen), mounted with cover slips and imaged using a TCS SP2 upright Leica confocal laser scanning microscope (CLSM), with a 451 63x oil immersion objective lens with a pixel size of 70 nm. Fluorochromes were detected 452 453 sequentially frame by frame. The coating of fluorescent beads was also verified for VmpA and BSA by measuring the remaining uncoated proteins using the Bradford procedure. 454

455

456 Coloration and microscopy of Euva-1 cells, salivary glands and midguts of *Euscelidius* 457 *variegatus*

Euva-1 cells were grown on coverslips in 24-well plates for one day and then washed in PBS. The cells were fixed with 4% paraformaldehyde and incubated with methylene blue (0.1%) for one minute after 3 washes in water or with Alexa 568-Phalloidin (Thermo Fisher Scientific) and DAPI (SIGMA). Samples were mounted with ProLong Gold antifade reagent (Thermo Fisher Scientific) and imaged using a Nikon Eclipse E800 microscope with 40x and 20x objective lenses.

464 To infect *E. variegatus* with FD-P, 5th instar nymphs were fed phytoplasma-infected 465 broad bean for one week, corresponding to the acquisition period. The insects were

subsequently caged on healthy broad bean for different latency periods in a greenhouse. The 466 intestine and salivary glands were dissected from 10 insects. The organs were fixed with 467 paraformaldehyde 4%, washed in PBS, incubated with a 1:3000 dilution of anti-VmpA rabbit 468 serum (PAbs) in PBS-BSA, washed and then incubated with Alexa 488-conjugated goat anti-469 rabbit IgG (Thermo Fisher Scientific) at a 1:200 dilution. F-actin and nuclei were stained 470 using Alexa 568-Phalloidin (Thermo Fisher Scientific) and DAPI (SIGMA), respectively. 471 Immunofluorescent samples were finally mounted with ProLong Gold antifade reagent 472 (Thermo Fisher Scientific) and imaged using a TCS SP2 upright Leica confocal laser 473 scanning microscope (CLSM) with X40 water immersion and X20 objective lens. 474

For transmission electron microscopy (TEM), the insects were fed in microtubes as described above with caps filled with HEPES-sucrose with or without VmpA-His6-coated beads (6.6 nmol of recombinant VmpA-His6 with 3.3 nmol of BSA) for two days and caged on healthy plants for one day. The dissected midguts were fixed in glutaraldehyde, post-fixed in osmium tetroxide, and dehydrated in ethanol, and inclusion was performed in Epon resin as described previously (24, 27). Micrographs were taken at 120 kV on an FEI Tecnai G2 Spirit equipped with an Eagle 4K digital camera (FEI France, Lyon).

482

483 Euva-1 adhesion assays

Adhesion assays of yellow-green fluorescent and amine-modified beads were performed as previously described (41). Briefly, Euva-1 cells cultivated on coverslips in 24well plates were incubated with $2x10^6$ coated latex beads in Schneider's Drosophila medium for 1 h at 25°C. After three washes, the cells were fixed with 4% paraformaldehyde, and the cell nuclei were stained with 1 µgml⁻¹ DAPI for 5 min. The samples were mounted in the anti-fading ProLong Gold Reagent (Thermo Fisher Scientific), and immunofluorescent samples were analyzed with a fluorescence microscope (Nikon Eclipse E800) at 40×

magnification. Each experiment was repeated three times independently in triplicate. For each 491 492 experiment, 20 to 25 fields with approximately 30 cells per field were observed randomly. Counting of beads per cell was performed with the free software package ImageJ 493 (http://imagej.nih.gov/ij/). For the relative number of adherent beads per cells, the average of 494 the bead number in the control condition (0 in figures 4 B and C) corresponded to a value of 495 1. The relative values of bead numbers obtained in the different conditions were then 496 readjusted according to this endogenous standard. For the antibody inhibition assay, VmpA-497 His₆-coated beads were pre-incubated in the presence of various concentrations of anti-His₆-498 VmpA PAbs (1/10 to 1/1 000) or anti-spiralin (54) for 1 h at room temperature. For the 499 500 competitive assay, Euva-1 cells were pre-incubated for 1 h at 25°C in the presence of various quantities of His6-VmpA (0.2 to 0.8 nmol) or His6-VmpB (0.8 nmol). After one wash in PBS, 501 the fluorescent VmpA-His6-coated beads were added to the Euva-1 cells as above. Each 502 503 experiment was repeated three times independently in triplicate.

The binding of spiroplasmas that express VmpA to Euva-1 cells were determined 504 essentially as described previously in (27). In brief, approximately 10^5 Euva-1 cells per well 505 were infected with S. citri at a multiplicity of infection between 20 and 50 and incubated at 506 30°C for 3 h. The insect cells were trypsinized with TrypLE (Thermo Fisher Scientific) for 5 507 508 min. Serial dilutions were plated onto SP4 containing 1% noble agar for colony forming units (cfu) counting. To calculate the relative percentage of adherent spiroplasmas, the value 100% 509 corresponded to the average of the adherent S. citri G/6/pSTP2 (control condition). Each 510 511 experiment was performed in four distinct wells and was repeated three times.

512

513 Ingestion assays

514 HEPES-sucrose solution (500 μ L) containing 10⁵ coated beads was introduced in the 515 cap of 1.5 mL microtubes and closed with parafilm. Three young adults of *E. variegatus* were

introduced by tube containing a narrow band of Whatman paper to allow the insects to move 516 517 up to the cap, and a piece of gauze placed just below the cap to permit the insect to hold on to it and eat. After 2 days at room temperature, to ensure insect adaptation to the artificial 518 feeding system, the 25 to 30 surviving insects (approximately 80%) were transferred into a 519 520 cage containing 2 broad beans. One, four and seven days later, 20 insects were dissected. Other experiments with insects left two days on broad beans were independently conducted 521 beside the first set of experiments but were shown on the same graph in figure 6. The midguts 522 were fixed for 18 h with 4% paraformaldehyde in PBS containing 0.1% Triton X-100. Alexa 523 568-phalloidin (Invitrogen) was used to stain the actin filaments (diluted 1:200 in PBS-BSA 524 525 for 1 h) and DAPI (SIGMA) to stain nuclei (for 5 min in water). The organs were mounted in anti-fading ProLong Gold Reagent (Invitrogen), and immunofluorescent samples were 526 imaged using the fluorescence microscope Nikon Eclipse E800. For each experiment, 527 approximately 15 midguts were observed per condition, and the experimentation was repeated 528 three times. Counting of beads per midgut and the determination of the area of midguts were 529 performed with the free software package ImageJ (http://imagej.nih.gov/ij/). 530

531

532 Statistical analyses

The similarities of deviations between independent experiments were checked with the F-test first. Then, for the purposes of statistical evaluation, Student's t-test was used for comparing two samples, and Student's z-test was used for comparing four samples. The results of the statistical analyses using tests were considered to be significant if their corresponding P values were less than 0.05 (*) and 0.001 (**).

538

539 ACKNOWLEDGMENTS

We are grateful to L. Brocard of the Bordeaux Imaging Center and the subgroup of the France Bioimaging Infrastructure for advice and experimental assistance in the preparation of samples for transmission electron microscopy. The authors gratefully acknowledge K. Guionneaud and D. Lacaze for rearing the insects and producing the plants. This research was funded by the Conseil Interprofessionnel du Vin de Bordeaux, FranceAgriMer, the Regional Council of Aquitaine region, and INRA in the frame of the project "VMP Adapt" of the Plant Health and Environment.

548 References

- Lee I-M, Davis RE, Gundersen-Rindal DE. 2000. Phytoplasma: Phytopathogenic
 Mollicutes. Annu Rev Microbiol 54:221–255.
- 551 2. Sugio A, MacLean AM, Kingdom HN, Grieve VM, Manimekalai R, Hogenhout SA.
- 552 2011. Diverse Targets of Phytoplasma Effectors: From Plant Development to Defense
 553 Against Insects. Annu Rev Phytopathol 49:175–195.
- Weintraub PG, Beanland L. 2006. Insect Vectors of Phytoplasmas. Annu Rev Entomol
 51:91–111.
- 4. Hogenhout SA, Oshima K, Ammar E-D, Kakizawa S, Kingdom HN, Namba S. 2008.
- 557 Phytoplasmas: bacteria that manipulate plants and insects. Mol Plant Pathol 9:403–423.
- 558 5. Schvester D, Carle P, Moutous G. 1961. Sur la transmission de la flavescence dorée des
 vignes par une cicadelle. Comptes Rendus Académie Sci 18:1021–1024.
- 560 6. EFSA Panel on Plant Health (PLH), Jeger M, Bragard C, Caffier D, Candresse T,
- 561 Chatzivassiliou E, Dehnen-Schmutz K, Gilioli G, Jaques Miret JA, MacLeod A, Navajas

562		Navarro M, Niere B, Parnell S, Potting R, Rafoss T, Rossi V, Urek G, Van Bruggen A,
563		Van Der Werf W, West J, Winter S, Bosco D, Foissac X, Strauss G, Hollo G, Mosbach-
564		Schulz O, Grégoire J-C. 2016. Risk to plant health of Flavescence dorée for the EU
565		territory. EFSA J 14:n/a-n/a.
566	7.	Boudon-Padieu E, Larrue J, Caudwell A. 1989. ELISA and dot-blot detection of
567		flavescence dorée-MLO in individual leafhopper vectors during latency and inoculative
568		state. Curr Microbiol 19:357–364.
569	8.	Maillet PL, Gouranton J. 1971. Etude du cycle biologique du mycoplasme de la
570		phyllodie du trefle dans l'insecte vecteur, Euscelis lineolatus Brulle (Homoptera,
571		Jassidae). J Microsc.
572	9.	Gouranton J, Maillet P. 1973. High-Resolution Autoradiography of Mycoplasmalike
573		Organisms Multiplying. J Invertebr Pathol 21:158–163.
574	10.	Lefol C, Lherminier J, Boudonpadieu E, Larrue J, Louis C, Caudwell A. 1994.
575		Propagation of Flavescence Doree Mlo (mycoplasma-Like Organism) in the Leafhopper
576		Vector Euscelidius-Variegatus Kbm. J Invertebr Pathol 63:285–293.
577	11.	Bressan A, Girolami V, Boudon-Padieu E. 2005. Reduced fitness of the leafhopper
578		vector Scaphoideus titanus exposed to Flavescence doree phytoplasma. Entomol Exp
579		Appl 115:283–290.
580	12.	Fletcher J, Wayadande A, Melcher U, Ye F. 1998. The phytopathogenic mollicute-insect
581		vector interface: A closer look RID E-7160-2010. Phytopathology 88:1351-1358.
582	13.	Liu H-Y. 1983. The Relationship of Spiroplasma citri and Circulifer tenellus.
583		Phytopathology 73:585.

584	14.	Kakizawa S, Oshima K, Nishigawa H, Jung H-Y, Wei W, Suzuki S, Tanaka M, Miyata
585		S, Ugaki M, Namba S. 2004. Secretion of immunodominant membrane protein from
586		onion yellows phytoplasma through the Sec protein-translocation system in Escherichia
587		coli. Microbiol Read Engl 150:135–142.
588	15.	Suzuki S, Oshima K, Kakizawa S, Arashida R, Jung H-Y, Yamaji Y, Nishigawa H,
589		Ugaki M, Namba S. 2006. Interaction between the membrane protein of a pathogen and
590		insect microfilament complex determines insect-vector specificity. Proc Natl Acad Sci U
591		S A 103:4252–4257.
592	16.	Galetto L, Bosco D, Balestrini R, Genre A, Fletcher J, Marzachì C. 2011. The major
593		antigenic membrane protein of "Candidatus Phytoplasma asteris" selectively interacts
594		with ATP synthase and actin of leafhopper vectors. PloS One 6:e22571.
595	17.	Rashidi M, Galetto L, Bosco D, Bulgarelli A, Vallino M, Veratti F, Marzachì C. 2015.
596		Role of the major antigenic membrane protein in phytoplasma transmission by two
597		insect vector species. BMC Microbiol 15:193.
598	18.	Cimerman A, Pacifico D, Salar P, Marzachì C, Foissac X. 2009. Striking Diversity of
599		vmp1, a Variable Gene Encoding a Putative Membrane Protein of the Stolbur
600		Phytoplasma. Appl Environ Microbiol 75:2951–2957.
601	19.	Renaudin J, Béven L, Batailler B, Duret S, Desqué D, Arricau-Bouvery N, Malembic-
602		Maher S, Foissac X. 2015. Heterologous expression and processing of the flavescence
603		dorée phytoplasma variable membrane protein VmpA in Spiroplasma citri. BMC
604		Microbiol 15:82.

605	20.	Carle P, Malembic-Maher S, Arricau-Bouvery N, Desqué D, Eveillard S, Carrere S,
606		Foissac X. 2011. Flavescence doree' phytoplasma genome: a metabolism oriented
607		towards glycolysis and protein degradation. Bull Insectology 64:S13-S14.
608	21.	Dramsi S, Dehoux P, Cossart P. 1993. Common features of Gram-positive bacterial
609		proteins involved in cell recognition. Mol Microbiol 9:1119–1122.
610	22.	Yu J, Wayadande AC, Fletcher J. 2000. Spiroplasma citri Surface Protein P89
611		Implicated in Adhesion to Cells of the Vector Circulifer tenellus. Phytopathology
612		90:716–722.
613	23.	Berg M, Melcher U, Fletcher J. 2001. Characterization of Spiroplasma citri adhesion
614		related protein SARP1, which contains a domain of a novel family designated sarpin.
615		Gene 275:57–64.
616	24.	Béven L, Duret S, Batailler B, Dubrana M-P, Saillard C, Renaudin J, Arricau-Bouvery
617		N. 2012. The repetitive domain of ScARP3d triggers entry of Spiroplasma citri into
618		cultured cells of the vector Circulifer haematoceps. PLoS ONE 7:e48606.
619	25.	Glew MD, Papazisi L, Poumarat F, Bergonier D, Rosengarten R, Citti C. 2000.
620		Characterization of a multigene family undergoing high-frequency DNA rearrangements
621		and coding for abundant variable surface proteins in Mycoplasma agalactiae. Infect
622		Immun 68:4539–4548.
623	26.	Fleury B, Bergonier D, Berthelot X, Peterhans E, Frey J, Vilei EM. 2002.
624		Characterization of P40, a Cytadhesin of Mycoplasma agalactiae. Infect Immun
625		70:5612–5621.

626	27.	Duret S, Batailler B, Danet J-L, Béven L, Renaudin J, Arricau-Bouvery N. 2010.
627		Infection of the Circulifer haematoceps cell line Ciha-1 by Spiroplasma citri: the non-
628		insect-transmissible strain 44 is impaired in invasion. Microbiol Read Engl 156:1097-
629		1107.
630	28.	Caudwell A, Larrue J. 1977. La production de cicadelles saines et infectieuses pour les
631		épreuves d'infectivité chez les jaunisses à mollicutes des végétaux. L'élevage de
632		Euscelidius variegatus KBM et la ponte sur mousse de polyurethane. Ann Zool Ecol
633		Anim 9:443–456.
634	29.	Breton M, Duret S, Danet J-L, Dubrana M-P, Renaudin J. 2010. Sequences essential for
635		transmission of Spiroplasma citri by its leafhopper vector, Circulifer haematoceps,
636		revealed by plasmid curing and replacement based on incompatibility. Appl Environ
637		Microbiol 76:3198–3205.
638	30.	Breton M, Duret S, Arricau-Bouvery N, Béven L, Renaudin J. 2008. Characterizing the
639		replication and stability regions of Spiroplasma citri plasmids identifies a novel
640		replication protein and expands the genetic toolbox for plant-pathogenic spiroplasmas.
641		Microbiol Read Engl 154:3232–3244.
642	31.	Saillard C, Carle P, Duret-Nurbel S, Henri R, Killiny N, Carrère S, Gouzy J, Bové J-M,
643		Renaudin J, Foissac X. 2008. The abundant extrachromosomal DNA content of the
644		Spiroplasma citri GII3-3X genome. BMC Genomics 9:195.
645	32.	Aiba S, Tsunekawa H, Imanaka T. 1982. New approach to tryptophan production by
646		Escherichia coli: genetic manipulation of composite plasmids in vitro. Appl Environ
647		Microbiol 43:289–297.

- 648 33. Rai M, Padh H. 2001. Expression systems for production of heterologous proteins. Curr
 649 Sci 80:1121–1128.
- 650 34. Steen A, Wiederhold E, Gandhi T, Breitling R, Slotboom DJ. 2011. Physiological
- adaptation of the bacterium Lactococcus lactis in response to the production of human
- 652 CFTR. Mol Cell Proteomics MCP 10:M000052MCP200.
- 653 35. Hattab G, Suisse AYT, Ilioaia O, Casiraghi M, Dezi M, Warnet XL, Warschawski DE,
- 654 Moncoq K, Zoonens M, Miroux B. 2014. Membrane Protein Production in Escherichia
- coli: Overview and Protocols, p. 87–106. *In* Membrane Proteins Production for
- 656 Structural Analysis. Springer, New York, NY.

- 657 36. Cheung WWK, Purcell AH. 1993. Ultrastructure of the digestive system of the Le
 658 fhopper Euscelidius variegatus Kirshbaum (Homoptera : Cicadellidae), with and without
 659 congenital bacterial infections. Int J Insect Morphol Embryol 22:49–61.
- 660 37. García González J, Ossamu Tanaka FA, Spotti Lopes JR. 2015. First Findings in the
- Route of the Maize Bushy Stunt Phytoplasma Within Its Vector Dalbulus maidis(Hemiptera: Cicadellidae). J Econ Entomol.
- 663 38. Silva CP, Silva JR, Vasconcelos FF, Petretski MDA, Damatta RA, Ribeiro AF, Terra
- orders with comments on their function and evolutionary significance. Arthropod Struct
 Dev 33:139–148.

WR. 2004. Occurrence of midgut perimicrovillar membranes in paraneopteran insect

Gutiérrez-Cabrera AE, Córdoba-Aguilar A, Zenteno E, Lowenberger C, Espinoza B.
2016. Origin, evolution and function of the hemipteran perimicrovillar membrane with
emphasis on Reduviidae that transmit Chagas disease. Bull Entomol Res 106:279–291.

670	40.	Alves CR, Albuquerque-Cunha JM, Mello CB, Garcia ES, Nogueira NF, Bourguingnon
671		SC, de Souza W, Azambuja P, Gonzalez MS. 2007. Trypanosoma cruzi: Attachment to
672		perimicrovillar membrane glycoproteins of Rhodnius prolixus. Exp Parasitol 116:44–52.
673	41.	Duret S, Batailler B, Dubrana M-P, Saillard C, Renaudin J, Béven L, Arricau-Bouvery
674		N. 2014. Invasion of insect cells by Spiroplasma citri involves spiralin relocalization and
675		lectin/glycoconjugate-type interactions. Cell Microbiol 16:1119–1132.
676	42.	Killiny N, Castroviejo M, Saillard C. 2005. Spiroplasma citri Spiralin Acts In Vitro as a
677		Lectin Binding to Glycoproteins from Its Insect Vector Circulifer haematoceps.
678		Phytopathology 95:541–548.
679	43.	Peng J, Zhong J, R. Granados R. 1999. A baculovirus enhancin alters the permeability of
680		a mucosal midgut peritrophic matrix from lepidopteran larvae. J Insect Physiol 45:159-
681		166.
682	44.	Yeats C, Rawlings ND, Bateman A. 2004. The PepSY domain: a regulator of peptidase
683		activity in the microbial environment? Trends Biochem Sci 29:169–172.
684	45.	Killiny N, Batailler B, Foissac X, Saillard C. 2006. Identification of a Spiroplasma citri
685		hydrophilic protein associated with insect transmissibility. Microbiol Read Engl
686		152:1221–1230.
687	46.	Caudwell A, Kuszala C, Bachelier JC, Larrue J. 1970. Transmission de la Flavescence
688		doree de la vigne aux plantes herbacees par l'allongement du temps d'utilisation de la
689		cicadelle Scaphoideus littoralis Ball et l'etude de sa survie sur en grand nombre
690		d'especes vegetales. Ann Phytopathol 1572(Hors série):181-9.

691	47.	Angelini E, Clair D, Borgo M, Bertaccini A, Boudon-Padieu E. 2001. Flavescence doree
692		in France and Italy - Occurrence of closely related phytoplasma isolates and their near
693		relationships to Palatinate grapevine yellows and an alder yellows phytoplasma. VITIS -
694		J Grapevine Res 40:79–86.
695	48.	Caudwell A, Kuszla C, Larrue J, Bachelier JC. 1972. Transmission de la flavescence
696		doree de la feve a la feve par des cicadelles des genres Euscelis et Euscedlidius:
697		Intervention possible de ces insectes dans l'epidemiologie du bois noir en Bourgogne.
698		Ann Phytopathol.
699	49.	Vignault JC, Bové JM, Saillard C, Vogel R, Faro A, Venegas L, Stemmer W, Aoki S,
700		McCoy R, Al-Beldawi A, Larue M, Tuzcu O, Ozsan M, Nhami A, Abassi M, Bonfils J,
701		Moutous G, Fos A, Poutiers F, Viennot-Bourgin G. 1980. Mise en culture de
702		spiroplasmes à partir de matériel végétal et d'insectes provenant de pays circum
703		méditerranéens et du Proche Orient. C R Acad Sci Ser III 290:775–780.
704	50.	Tully JG, Whitcomb RF, Clark HF, Williamson DL. 1977. Pathogenic mycoplasmas:
705		cultivation and vertebrate pathogenicity of a new spiroplasma. Science 195:892-894.
706	51.	Simon C, Frati F, Beckenbach A, Crespi B, Liu H, Flook P. 1994. Evolution, Weighting,
707		and Phylogenetic Utility of Mitochondrial Gene-Sequences and a Compilation of
708		Conserved Polymerase Chain-Reaction Primers. Ann Entomol Soc Am 87:651–701.
709	52.	Bertin S, Picciau L, Ács Z, Alma A, Bosco D. 2010. Molecular identification of the
710		Hyalesthes species (Hemiptera: Cixiidae) occurring in vineyard agroecosystems. Ann
711		Appl Biol 157:435–445.
712	53.	Duret S, Berho N, Danet J-L, Garnier M, Renaudin J. 2003. Spiralin is not essential for

helicity, motility, or pathogenicity but is required for efficient transmission of

714 Spiroplasma citri by its leafhopper vector Circulifer haematoceps. Appl Environ
715 Microbiol 69:6225–6234.

54. Wróblewski H, Johansson KE, Hjérten S. 1977. Purification and characterization of
spiralin, the main protein of the Spiroplasma citri membrane. Biochim Biophys Acta
465:275–289.

719

720 FIGURE LEGEND

Figure 1. Confocal micrographs of *Euscelidius variegatus*-infected leafhoppers' midgut immunolabeled with anti-VmpA PAbs. The midguts of leafhoppers that were fed healthy broad bean or FD-P infected broad bean were observed with fluorescent and differential interference contrast (DIC) microscopy. Actin was labeled with Alexa 568-phalloidin (red), nuclei was labeled with DAPI (blue), and FD-P was labeled with anti-His₆-VmpA PAbs and secondary Alexa 488-antibodies (green). Arrows indicate internal phytoplasmas, and arrowheads show the phytoplasmas that were located close to actin filaments.

728

Figure 2. Confocal micrographs of *E. variegatus*-infected leafhoppers' salivary glands immunolabeled with anti-VmpA PAbs. The salivary gland cells of leafhopper fed healthy broad bean or FD-P infected broad bean were observed with fluorescent and differential interference contrast (DIC) microscopy. Actin was labeled with Alexa 568-phalloidin (red), nuclei were stained with DAPI (blue), and FD-P was labeled with anti-His₆-VmpA PAbs and secondary Alexa 488-antibodies (green).

735

Figure 3. Observation of Euva-1 cells cultured from *E. variegatus* embryos by phase
contrast (A) and epifluorescence (B) microscopy. (A) Low magnification (x20, a) and high
magnification (x40, b) of the Euva-1 monolayer colored with methylene blue. Cells that have

their nucleus colored by methylene blue are indicated by red asterisks. Cells with both the
nucleus and cytosol colored by methylene blue are indicated by arrows for the larger ones or
arrowheads for the smaller ones. (B) Cellular actin was labeled with Alexa 568-phalloidin
(green), and nuclei were stained with DAPI (blue). (A) and (B) same magnification; scale bar,
50 µm (a) and 20 µm (b).

744

Figure 4. Adhesion of VmpA-His₆-coated fluorescent beads to Euva-1 cells. (A) 745 Observation of fluorescent VmpA-coated beads adherent to Euva-1 cells. (a) Fluorescent 746 VmpA-coated beads (green), (b) nuclei were stained with DAPI (light blue), (c) overlay, and 747 748 (d) same view by differential interference contrast microscopy. Scale bar 20 µm. (B). 749 Fluorescent beads were coated with different amounts of VmpA-His6 and GFP before coming in contact with insect cells in culture. ** and * indicates significant differences compared to 750 751 beads coated with 0 nmol of VmpA-His₆ and 10 nmol of GFP (Student's test, P<0.01 and P<0.05, respectively). (C) The fluorescent beads coated with VmpA-His6 were pre-incubated 752 with rabbit serum anti-His6-VmpA (gray bars) or anti-spiralin (control, white bars) at the 753 indicated dilutions. * indicates a significant difference compared to non-treated beads (0) 754 (Student's test, P<0.05). (D) Euva-1 cells were pre-incubated with the recombinant protein 755 756 His6-VmpA (gray bar) or His6-VmpB (white bar) at the indicated concentrations. *, significantly different from Euva-1 pre-incubated with medium alone (0) (Student's test, 757 P<0.05). 758

759

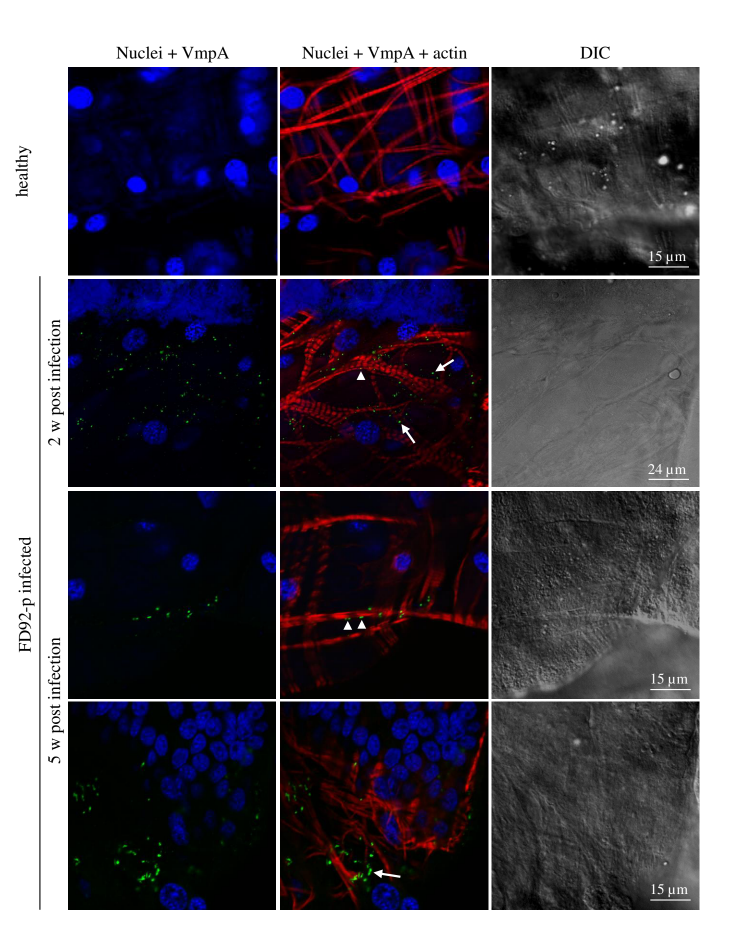
Figure 5. Expression of VmpA by *Spiroplasma citri* and the adhesion of VmpAexpressing *S. citri* to Euva-1 cells. (A) Plasmid extractions and restriction with *Hind*III enzyme (plasmid profile), PCR amplification of the *vmpA* gene and Western immunoblotting of proteins from *S. citri* transformants. Sub-clones of the two clones 5 and 6 of VmpA

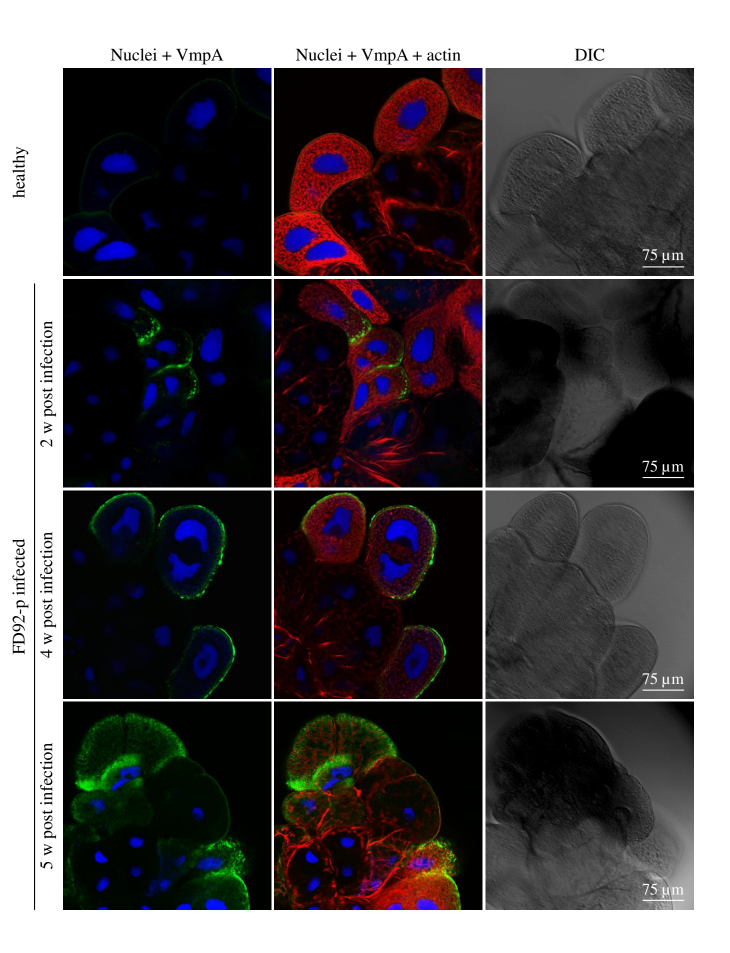
expressing S. citri were cultivated without tetracycline (-) or in the presence of tetracycline 764 765 (+) for 5 passages prior to extractions. The blot was probed with a 1:5000 dilution of anti-His₆-VmpA rabbit serum. Lane 1 kb +: 1 kb Plus DNA ladder; lane +: plasmid pSTVA1; lane 766 MW: molecular weight in kDa; lane rVmpA: recombinant protein VmpA lacking the C-767 terminal transmembrane segment. (B) The Adhesion of S. citri transformants to Euva-1 cells. 768 The 100% relative corresponds to the condition of cell adhesion with S. citri G/6 strain 769 carrying the plasmid pSTP2. **, significantly different from Euva-1 infected with S. citri 770 G/6/pSTP2 devoid of VmpA (Student's test, P<0.001). 771

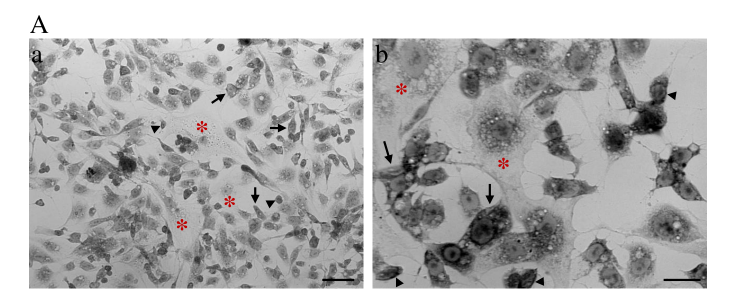
772

773 Figure 6. Number of VmpA-His₆-coated latex beads in *E. variegatus* midguts after ingestion and fluorescent observations. (A) The presence of fluorescent beads coated with 774 VmpA-His6 in E. variegatus midgut after the ingestion of beads for two days. Low 775 776 magnification (x4) by fluorescence microscopy (a) showing the actin flourescence (red, Alexa 568-phalloidin) of intestine cells and fluorescent beads (green) and by phase-contrast 777 microscopy overlaid with fluorescent image of beads (b). amg, anterior midgut; mmg, middle 778 midgut; pmg, posterior midgut; fc, filter chamber; mt, Malpighian tubules. (c, d and e) Higher 779 780 magnification showing VmpA-His6-coated latex beads (green) (c), actin (red) and nuclei 781 (blue, DAPI) (d), and the overlay of green VmpA-His6-coated latex beads and intestine tube viewed by phase-contrast microscopy (e). (B) The number of VmpA-His₆-coated beads in the 782 E. variegatus middle midgut. After feeding HEPES-sucrose with BSA-coated beads (white 783 784 circles) or withVmpA-His₆-coated beads (black and gray circles), E. variegatus insects were maintained one, two, four or seven days on broad bean before their intestines were dissected. 785 786 These assays were performed in three independent experiments, and 36 to 70 insects per group were examined. Different lowercase letters above sets indicate statistically significant 787 differences calculated separately for each time on broad bean (Student's test, P<0.05). 788

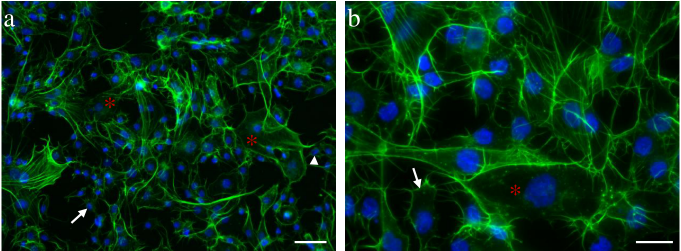
Figure 7. Transmission electron microscopy images of the dissected midgut of E. 790 variegatus that have ingested VmpA-H₆-coated fluorescent beads. (A) The anterior (a) and 791 middle (b and c) midgut of one healthy insect. (c) shows the high magnification of the boxed 792 part of (b). (B and C) A section of the anterior (B) and middle (C) midgut of an insect that 793 was fed VmpA-His6-coated beads in HEPES-sucrose for two days. (B b) and (B c) show 794 different magnifications of the boxed part of (B a). (C b) and (C c) represent higher 795 magnifications of the boxed parts of (C a). Beads are shown with asterisks and bacteria with 796 arrowheads. L, lumen; mv, microvillosity; pmm, perimicrovillar membrane. 797



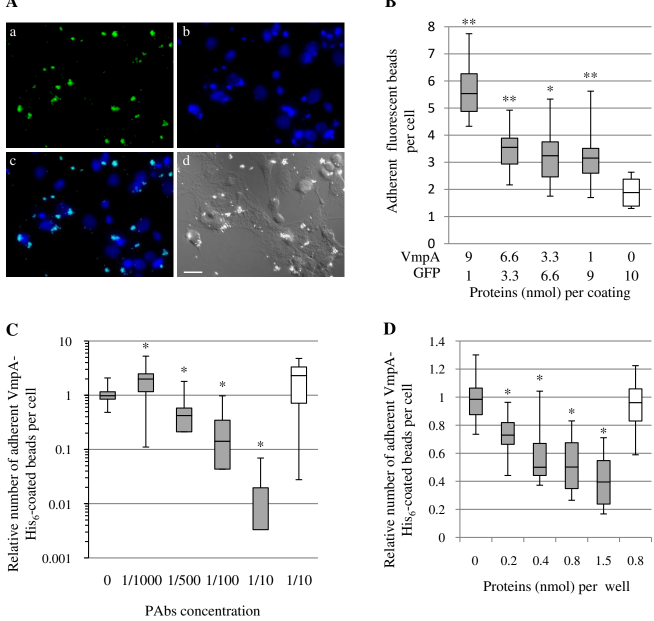




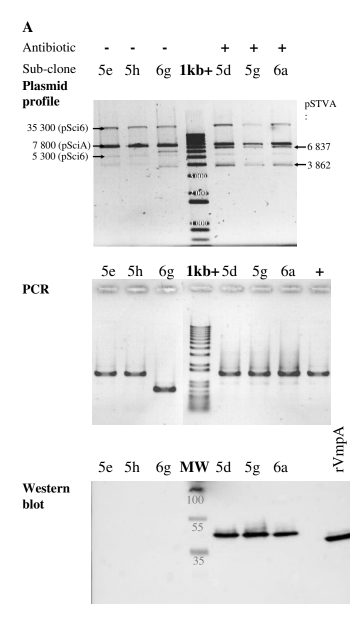




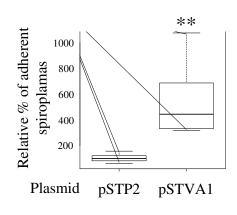
A

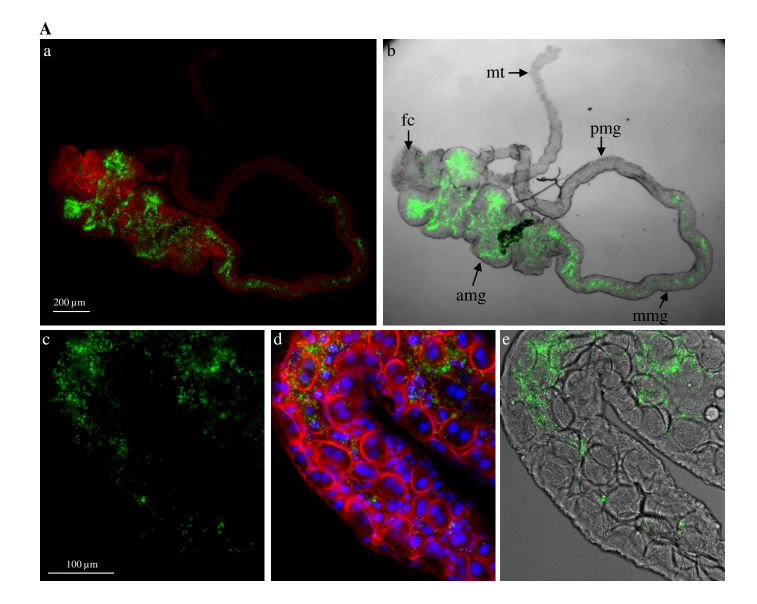


B



B





B

