1	Bradyrhizobium diazoefficiens USDA110 nodulation of Aeschynomene afraspera is
2	associated with atypical terminal bacteroid differentiation and suboptimal symbiotic
3	efficiency
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5 6	Running title: Bradyrhizobium differentiation in Aeschynomene
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# 34 **Abstract** (max. 250 words)

35 Legume plants can form root organs called nodules where they house intracellular symbiotic 36 rhizobium bacteria. Within nodule cells, rhizobia differentiate into bacteroids, which fix 37 nitrogen for the benefit of the plant. Depending on the combination of host plants and rhizobial 38 strains, the output of rhizobium-legume interactions is varying from non-fixing associations to 39 symbioses that are highly beneficial for the plant. Bradyrhizobium diazoefficiens USDA110 40 was isolated as a soybean symbiont but it can also establish a functional symbiotic interaction 41 with Aeschynomene afraspera. In contrast to soybean, A. afraspera triggers terminal bacteroid 42 differentiation, a process involving bacterial cell elongation, polyploidy and membrane 43 permeability leading to loss of bacterial viability while plants increase their symbiotic benefit. 44 A combination of plant metabolomics, bacterial proteomics and transcriptomics along with 45 cytological analyses was used to study the physiology of USDA110 bacteroids in these two 46 host plants. We show that USDA110 establish a poorly efficient symbiosis with A. afraspera, 47 despite the full activation of the bacterial symbiotic program. We found molecular signatures 48 of high level of stress in A. afraspera bacteroids whereas those of terminal bacteroid 49 differentiation were only partially activated. Finally, we show that in A. afraspera, USDA110 50 bacteroids undergo an atypical terminal differentiation hallmarked by the disconnection of the 51 canonical features of this process. This study pinpoints how a rhizobium strain can adapt its 52 physiology to a new host and cope with terminal differentiation when it did not co-evolve with 53 such a host.

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## 55 **Importance** (max 150 words)

56 Legume-rhizobium symbiosis is a major ecological process in the nitrogen cycle, 57 responsible for the main input of fixed nitrogen in the biosphere. The efficiency of this 58 symbiosis relies on the coevolution of the partners. Some legume plants, but not all, optimize

their return-on-investment in the symbiosis by imposing on their microsymbionts a terminal differentiation program that increases their symbiotic efficiency but imposes a high level of stress and drastically reduce their viability. We combined multi-omics with physiological analyses to show that the non-natural symbiotic couple formed by *Bradyrhizobium diazoefficiens* USDA110 and *Aeschynomene afraspera* is functional but displays a low symbiotic efficiency associated to a disconnection of terminal bacteroid differentiation features.

# 65 Introduction

66 Nitrogen availability is a major limitation for plant development in many environments, 67 including agricultural settings. To overcome this problem and thrive on substrates presenting a 68 low nitrogen content, crops are heavily fertilized, causing important environmental damage and 69 financial drawbacks<sup>1,2</sup>. Plants of the legume family acquired the capacity to form symbiotic 70 associations with soil bacteria, the rhizobia, which fix atmospheric nitrogen for the plants' 71 benefit. These symbiotic associations lead to the development of rhizobia-housing root organs 72 called nodules. In these nodules, the rhizobia adopt an intracellular lifestyle and differentiate 73 into bacteroids that convert atmospheric dinitrogen into ammonia and transfer it to the plant. 74 Critical recognition steps occur all along the symbiotic process and define the compatibility of the plant and bacterial partners<sup>3</sup>. While the mechanisms involved at the early stages of the 75 76 symbiosis are well described, those of the later stages are much less clear and might affect not 77 only the ability to interact but also the efficiency of the symbiosis (ie. the plant benefit).

78 Nodule-specific Cysteine-Rich (NCR) antimicrobial peptides produced by legumes of the 79 Dalbergioids and Inverted Repeat Lacking Clade (IRLC) were proposed to play a crucial role 80 in the control of host-symbiont specificity at the intracellular stage of the symbiosis<sup>4</sup>. NCR peptides are targeted to the bacteroids where they govern the bacteroid differentiation<sup>5-9</sup>. In 81 82 these legumes, the differentiation process entails such profound changes that they suppress the 83 bacteroids' capacity to resume growth and is therefore referred to as terminal bacteroid 84 differentiation (TBD). TBD contrasts with bacteroid formation in legumes that lack NCR genes 85 (eg. soybean), where bacteroids are in a reversible state and can resume growth when released 86 from nodules<sup>10</sup>. Specifically, TBD is associated with cell elongation, an increase in bacteroid DNA content through a cell cycle switch toward endoreduplication<sup>6,9,11</sup>. Furthermore, an 87 88 increased permeability of the bacteroid envelope also occurs during TBD, most probably due to the interaction of NCR peptides with bacterial membranes <sup>6,7,10,12</sup>. Together, these alterations 89

90 of bacteroid physiology are associated to a strongly decreased viability of the differentiated
91 bacteria, that fail to recover growth when extracted from nodules<sup>6</sup>.

While many rhizobia have a narrow host range, some species can nodulate a large array of
plant species. One of them, *Bradyrhizobium diazoefficiens* USDA110, can trigger functional
nodules without TBD on soybean (*Glycine max*), cowpea (*Vigna unguiculata*) or siratro
(*Macroptilium atropurpureum*) (Fig 1A-B)<sup>13</sup>. In addition to these species, USDA110 induces
also functional nodules on the TBD-inducing legume *Aeschynomene afraspera* (Fig. 1A-C)<sup>14,15</sup>.
However, in *A. afraspera*, USDA110 shows only very limited features that are usually
associated with TBD, suggesting that the bacterium might be resistant to the TBD process<sup>16</sup>.

99 Herein, we further characterized the bacteroid differentiation in the symbiosis between 100 USDA110 and A. afraspera. Our observations, supported by whole-nodule metabolome 101 analysis, indicate that USDA110 is poorly matched for nitrogen fixation with A. afraspera. To 102 understand better the adaptation of *B. diazoefficiens* physiology to the *G. max* and *A. afraspera* 103 nodule environment, we used a combination of transcriptomics (RNA-seq) and shotgun 104 proteomics (LC-MS/MS) approaches. Finally, we find that USDA110 undergoes a terminal but 105 atypical bacteroid differentiation in A. afraspera with a reduced cell viability and an increased 106 membrane permeability, while cell size and ploidy level remain unchanged.

107

## 108 **Results**

# 109 B. diazoefficiens USDA110 is poorly matched with A. afraspera for nitrogen fixation

Previous reports indicate that *B. diazoefficiens* USDA110, the model symbiont of soybean, is able to establish a functional nitrogen-fixing symbiosis with *A. afraspera*, a phylogenetically distant host belonging to the Dalbergioid clade, which naturally interacts with photosynthetic rhizobia such as *Bradyrhizobium* sp. ORS285 (Fig. 1A-C)<sup>14-18</sup>. To evaluate the efficiency of this symbiosis, nitrogenase activity of USDA110- and ORS285-infected plants and their nitrogen content were determined. Although nitrogenase activity was detected in both types of
nodules, it was significantly lower in USDA110-nodulated plants (Fig. 1D). A similar trend is
observed for mass gain per nodule mass although this difference is not significant (Fig. 1E).
Nitrogen and carbon contents seemedalso reduced in USDA110-nodulated plants as compared
to ORS285-nodulated plants, reaching levels similar to those of non-inoculated plants (Fig. S1).
Accordingly, ORS285-nodulated *A. afraspera* plants display darker green leaves than those
interacting with USDA110.

122 Moreover, their shoot/root mass ratio, a metrics that reflects the nutritional status of the 123 plant, is reduced in USDA110-nodulated A. afraspera plants as compared to ORS285nodulated plants, indicating that the plant nutritional needs are not fulfilled (Fig. S2)<sup>19</sup>. To 124 125 characterize further this suboptimal symbiosis, we analyzed the whole-nodule metabolome. 126 Soybean nodules infected with USDA110 were used as a reference (Fig. S3). Allantoin, which 127 is known to be the major nitrogen form exported from soybean nodules, is specifically detected 128 in them (Fig. 1F)<sup>20</sup>. On the contrary, asparagine and glutamine are the principal exported 129 nitrogen compounds in A. afraspera nodules and their amount is lower in USDA110-infected 130 nodules as compared to ORS285-infected nodules, indicating a reduced nitrogen fixation by the 131 bacteroids (Fig. 1F)<sup>18</sup>.

132 In addition, we find specifically in USDA110-infected A. afraspera nodules the 133 accumulation of sucrose, phosphoric acid and ascorbate, and oppositely, a strong reduction in 134 the trehalose content (Fig. 1F, Fig. S3). Sucrose derived from phloem sap is metabolized in 135 nodules to fuel the bacteroids with carbon substrates, usually dicarboxylates. The accumulation 136 of sucrose in nodules indicates a symbiotic dysfunction. Also, the accumulation of phosphoric 137 acid in nodules suggests that nitrogen fixation is not reaching its optimal rate. Ascorbate has 138 been shown to increase nitrogen fixation activity by modulating the redox status of 139 leghemoglobin<sup>21,22</sup>. Thus, its accumulation in nodules with reduced nitrogen fixation capacity

could be a stress response to rescue nitrogen fixation in nodules that do not fix nitrogen
efficiently. A trehalose biosynthesis gene is upregulated in ORS285 bacteroids in *A. afraspera*,
suggesting that TBD is accompanied by the synthesis of this osmo-protectant disaccharide<sup>17</sup>.
The lower synthesis in USDA110 bacteroids suggests an altered TBD. Together these data
indicate a metabolic disorder in the USDA110-infected nodules, in agreement with USDA110
being a suboptimal symbiont of *A. afraspera*.

146

# 147 Overview of the USDA110 bacteroid proteomes and transcriptomes

In order to better understand the poor interaction between USDA110 and *A. afraspera*, the bacteroid physiology was analyzed through transcriptome and proteome analysis. The efficient soybean bacteroids and the free-living USDA110 cells cultivated in rich medium (exponential growth phase in aerobic condition) were used as references (Fig. 2A).

152 Prior to quantification of transcript abundance or identification and quantification of protein 153 accumulation, the transcriptome dataset was used to re-annotate the USDA110 genome with the EugenePP pipeline<sup>23</sup>. This allowed the definition of 876 new CDS, ranging from 92 to 154 155 1091bp (median size = 215bp or 71.6 aa) with 11.5% of them having a predicted function or at 156 least a match using InterProScan (IPR). This extends the total number of CDS in the USDA110 157 genome to 9171. Moreover, we also identified 246 ncRNAs, ranging from 49 to 765 bp (median 158 = 76 bp), which were not annotated before. Proteomic evidence could be found for 28 new CDS 159 (3.2% of the new CDS, median size = 97.6 aa). The complete reannotation of the genome is 160 described in Table S1.

161 In the proteome dataset, 1808 USDA110 proteins were identified. Principal component 162 analysis (PCA) of all the replicate samples and sample types revealed their partitioning 163 according to the tested conditions. The first axis of the PCA (40.2% of the observed variance) 164 separates bacteroid profiles from the exponential culture, whereas the second axis separates *G*.

*max* bacteroids from *A. afraspera* bacteroids (14.9% of the observed variance; Fig. 2B). The
samples of the transcriptome datasets are similarly distributed on the PCA plot, with a first axis
explaining 42.6% of the observed variance and a second axis explaining 23.5% of the observed
variance (Fig. 2B).

169 Although differences are less pronounced in the proteome dataset than in the transcriptome 170 dataset, COG analysis shows similar profiles across functional categories, except for membrane 171 proteins that are less well identified in proteomics than transcriptomics (Fig. S4). In the 172 transcriptomic dataset, 3150 genes are differentially expressed in at least one condition 173 (differentially expressed genes or DEGs). Among the 1808 proteins identified, 815 show 174 differential accumulation (differentially accumulated proteins or DAPs) and 438 of the cognate 175 genes are also differentially expressed in the transcriptome datasets, whereas 175 DEGs are not 176 DAPs (Fig. 2C).

177 We analyzed the Pearson correlation between transcriptomic and proteomic profiles and 178 found that ~66% of the bacterial functions that show significant differences in both approaches 179 display a high correlation coefficient (r>0.9) whereas less than 1% of the functions show strong 180 negative correlation (r<-0.9; Fig. 2D). This observation suggests that the transcriptome (which 181 provides a more exhaustive view than the proteome) and the proteome provide a 182 complementary picture of bacterial physiology, and they tend to show a congruent information 183 if we restrict our analysis to the genes with differential accumulation/expression (Fig. 2E). 184 However, there is still around 66% of the DEGs, which were detected by the proteomic analysis, 185 that are not DAPs. Our description of the bacterial functions will be primarily based on the 186 functions that are both DEGs and DAPs, as there is stronger evidence of their modulation in the 187 tested conditions. The transcriptome alone will be used only when proteomics is not 188 informative, for example to analyze regulons and stimulons that have been described previously 189 in USDA110.

190

# 191 Symbiotic functions common to both types of USDA110 bacteroids

Among the 815 DAPs, 705 and 699 proteins are significantly differentially accumulated in *G. max* and *A. afraspera* respectively compared to the bacterial culture control. Strikingly, 646
proteins are commonly differentially accumulated in both plant nodules (Table S1).

In the transcriptomic dataset, 1999 DEGs, representing ~21% of the genome, were identified between the bacterial culture and the bacteroids, regardless of the host. Among them, 1076 genes displayed higher expression in nodules (including seven newly annotated ncRNAs and one newly annotated CDS among the 20 differentially expressed genes with highest fold change) and 923 genes were repressed *in planta* (including two newly annotated ncRNAs and two newly annotated CDS among the 20 DEG with highest fold change, Table S1).

Restricting the analysis to the bacterial functions that are both differentially expressed (DEG) and differentially accumulated (DAP) *in planta* in both hosts as compared to the bacterial culture identified 222 genes/proteins, 150 being upregulated and 72 being repressed *in planta* respectively (Fig. 3A). Notably, six newly annotated genes are in this gene list including one putative regulator (Bd110\_01119) that is induced during symbiosis. Among the functions commonly DEG and DAP *in planta*, only four functions showed opposite trends in proteomics and transcriptomics.

The proteome and transcriptome data provided a coherent view of the nitrogen fixation metabolism of *B. diazoefficiens* in the tested conditions. Key enzymes involved in microoxic respiration and nitrogen fixation were detected amongst the proteins having the highest spectra number in the nodule samples (Fig. 3A, Table S1) and the corresponding genes are among the most strongly expressed ones in bacteroids, while almost undetectable in the free-living condition. This includes for instance, the nitrogenase and the nitrogenase reductase subunits, which constitute the nitrogenase enzyme complex responsible for nitrogen conversion into 215 ammonia. They belong to a locus of 21 genes from *blr1743* (*nifD*) to *bll1778* (*ahpC* 2), 216 including the genes involved in nitrogenase cofactor biosynthesis, in electron transport to 217 nitrogenase, and in microaerobic respiration, that are among the highest expressed ones in 218 bacteroids of both host plants, both at the gene and protein expression level. The slightly higher 219 level of the dinitrogenase reducatse NifH detected in proteomics was not supported by western 220 blot analysis, which showed apparent similar protein level in both bacteroid conditions (Fig. 221 S5). Strikingly, the two bacteroid types did not show a notable difference in the expression of 222 these genes and proteins, suggesting that the activation of the nitrogen fixation machinery is 223 not a limiting factor underlying the suboptimal efficiency of strain USDA110 in A. afraspera 224 nodules.

225 In addition to these expected bacteroid functions, many other proteins were identified that 226 specifically and strongly accumulated in both nodule types. This is the case of the chaperonins 227 GroEL1/GroES1, which are strongly upregulated and reach high gene expression and protein 228 levels in both bacteroids. The upregulation of these chaperonins is remarkable because other 229 GroEL/GroES (4, 5 and 7) proteins are also very strongly accumulated in a constitutive manner. 230 This indicates that bacteroids have a high demand for protein folding, possibly requiring 231 specific GroEL isoforms, a situation reminding the requirement of one out of five GroEL isoforms for symbiosis in Sinorhizobium meliloti, the symbiont of Medicago sativa<sup>12,24</sup>. 232 233 Another example of a bacteroid-specific function is the hydrogenase uptake system, whose gene 234 expression was induced in both bacteroid types from nearly no expression in culture. 235 Hydrogenase subunit HupL\_2 (bll6941) was found amongst the proteins displaying the highest 236 spectra number in the nodule samples suggesting important electron recycling in bacteroids of 237 the two hosts. Another one is the 1-aminocyclopropane-1-carboxylic acid (ACC) deaminase 238 (*blr0241*), which was also amongst the most strongly accumulated proteins in nodules and was 239 significantly less abundant in free-living USDA110. An outer membrane protein (*bll1872*)

belonging to the NifA regulon<sup>25</sup> was also strongly induced *in planta*, with a transcript level
among the top 10 genes in *A. afraspera*. Additionally, a locus of seven genes (*blr7916-blr7922*)
encoding an amidase enzyme and a putative peptide transporter composed of two
transmembrane domain proteins, two ATPases and two solute-binding proteins was strongly
upregulated in the two bacteroid types, with three protein being also over-accumulated *in planta*(Fig. 3A; Table S1).

Oppositely, motility genes encoding flagella subunits (*bll5844-bll5846*), metabolic
enzymes and transporter subunits are strongly downregulated during symbiosis and hardly
detectable at the protein level *in planta* (Fig. 3A).

249 Taken together, these data show that both bacteroid types display a typical nitrogen fixation-250 oriented metabolism, with a partial shutdown of housekeeping functions. This indicates that 251 despite the apparent reduced symbiotic efficiency of USDA110 in A. afraspera nodules, the 252 bacterium fully expresses its symbiotic program within this non-native host as it does in 253 soybean, its original host. Thus, the sub-optimal functioning of the A. afraspera nodules does 254 not seem to come from a bacterial defect to express the symbiotic program, but possibly from 255 an unfavorable host microenvironment or from a lack of metabolic integration of these 256 maladapted partners.

257

# 258 Host-specific functions

Comparison of the *A. afraspera* and *G. max* bacteroids revealed also significant differences in the proteomes and transcriptomes. At the transcriptomic level, 935 DEGs could be identified between the two bacteroid types (509 *A. afraspera* > *G. max* and 426 *G. max* > *A. afraspera*). One notable feature of the transcriptome is the identification of four newly annotated ncRNA and one new CDS amongst the 20 most induced DEGs in *A. afraspera* nodules and the presence of five newly annotated CDS amongst the 20 most induced DEGs in *G. max* nodules (Table

S1). However, when considering only the functions that display congruent and significant
differences in terms of transcripts and protein levels between plant hosts, we fall down to 63
genes/proteins, 33 being induced in *A. afraspera* nodules and 30 being induced in *G. max*nodules (Fig. 3B).

269 Interestingly, the phenylacetic acid degradation pathway (PaaABCDEIK, *blr2891-blr2897*) 270 was highly expressed in A. afraspera nodules (although only PaaABCD and PaaK have been 271 detected by proteomics), as well as a vet uncharacterized cluster of genes putatively involved 272 in toluene degradation (blr3675-blr3680). The chaperone GroEL2 is also specifically induced 273 in A. afraspera. Similarly, three S1 peptidases (Dop: blr2591, blr3130 and blr7274) are highly 274 expressed in the nodules of this latter host together with a RND efflux pump (*bll3903*) and a 275 LTXXQ motif protein (*bll6433*), a motif also found in the periplasmic stress response  $CpxP^{26}$ . 276 The over-accumulation of these proteins suggests that bacteroids are facing stressful conditions 277 during this interaction with A. afraspera. An uncharacterized ABC transporter solute binding 278 protein (blr7922) was also overexpressed in A. afraspera.

279 One  $\alpha\beta$  hydrolase (*blr6576*) and a TonB-dependent receptor-like protein (*bll2460*) were 280 over-accumulated in a *G. max*-specific manner. Similarly, an uncharacterized metabolic cluster 281 including transketolases (*blr2167-blr2170*), the heme biosynthetic enzyme HemN1 (*bll2007*) 282 and to a lesser extent an anthranilate phosphoribosyl-transferase (TrpD encoded by *bll2049*) 283 are overexpressed in soybean nodules.

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# 285 USDA110 transcriptomics data in the perspective of previously described regulons286 and stimulons

USDA110 is one of the best-characterized rhizobial strains in terms of transcriptomic responses to various stimuli as well as the definition of regulons<sup>27</sup>. We analyzed the behavior of these previously defined gene networks in USDA110 in our dataset (Table S2). To initiate 290 the molecular dialog that leads to nodule formation, plants secrete flavonoids like genistein in 291 their root exudates, which are perceived by the rhizobia and trigger Nod factor production. At 292 14 dpi, when the nodule is formed and functioning, the genistein stimulon, which comprises the 293 NodD1, NodVW, TtsI and LafR regulons, is not anymore activated in bacteroids. The symbiotic 294 regulons controlled by NifA, FixK1, FixK2, FixLJ and sigma54 (RpoN) were activated in 295 *planta*, indicating that nitrogen fixation was going on in both hosts. Accordingly, the nitrogen 296 metabolism genes controlled by NtrC were activated in planta. Additionally, the PhyR/EcfG 297 regulon involved in general stress response is not activated in bacteroids. Differences between 298 hosts were however not observed for any of these regulons/stimulons. The only stimulon that 299 showed differential expression between hosts is the one involved in aromatic compound 300 degradation, which was highly expressed in A. afraspera nodules. Similar upregulation of the 301 vanillate degradation pathway was observed in the transcriptome of *Bradyrhizobium* sp. ORS285 in A. afraspera and A. indica nodules<sup>17</sup>, suggesting that Dalbergioid hosts display a 302 303 higher aromatic compound content in nodules than G. max. In line with this hypothesis, some 304 of the most differentially accumulated sets of proteins (A. afraspera > G. max) are involved in 305 the degradation of phenylacetic acid (PaaABCDK and *bll0339*) suggesting that the bacterium 306 converts phenylalanine (or other aromatic compounds) ultimately to fumarate through this route (Fig. 3B)<sup>28</sup>. Similarly, enzymes of another pathway involved in phenolic compound degradation 307 308 (blr3675-blr3680) are accumulated in A. afraspera nodules (Fig. 3B, Table S1).

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# 310 Expression pattern of orthologous genes between ORS285 and USDA110 in A. 311 afraspera nodules

In a previous study<sup>17</sup>, a transcriptome analysis was performed on *Bradyrhizobium sp.* ORS285 in interaction with *A. afraspera* and in culture. *Bradyrhizobium* sp. ORS285 is a strain that co-evolved with *A. afraspera*, leading to an efficient symbiosis hallmarked by TBD, *id est*  315 cell elongation and polyploidization of the bacteroids. In order to compare gene expression of 316 these two nodule-forming rhizobia in culture and in planta, we determined the set of 317 orthologous genes between the two strains using the Phyloprofile tool of Mage Microscope 318 website. This analysis yielded a total of 3725 genes (Table S3). The heatmap on Figure 4A 319 presents the modulation of gene expression (LFC) between A. afraspera nodules and the 320 bacterial culture for the orthologous genes in each bacterium, regardless of their statistical 321 significance. When taking FDR < 0.01 in account, we identified sets of genes that are 322 differentially expressed *in planta* in either bacterium or in both (Fig. 4B).

323 Only 343 genes displayed differential expression (FDR < 0.01 and |LFC| > 1.58) in planta 324 in both bacteria as compared to their respective culture control (Fig. 4C). A majority of these 325 genes (86.8%) exhibited congruent expression patterns. First, the nif, fix and hup genes are 326 commonly and highly induced in both strains during their symbiotic life with A. afraspera, a 327 hallmark of a functional symbiosis. However, there are differences in their expression level, 328 with a higher expression of the symbiotic genes in ORS285 (nifHDK represent 12.5% of all reads in *A. afraspera* nodules)<sup>17</sup> than in USDA110 (*nifHDK* represent only 2.5% of all reads in 329 330 A. afraspera nodules), consistently with a more efficient interaction occurring between ORS285 331 and A. afraspera. Additionally, the Kdp high affinity transport system, the phosphate (pstCAB, 332 *phoU*, *phoE*, *phoC*) and phosphonate metabolism (*phnHIJKL*) are activated *in planta* in both 333 bacteria (Fig. 4B-C). The stress-marker *dop* protease gene is also induced in both bacteria in A. 334 afraspera nodules (Fig. 4C).

Additionally, 1026 genes were differentially expressed solely in ORS285, and similarly there was 604 DEG specific to USDA110 (Fig. 4B). For example, the general secretory pathway seems to be specifically induced in ORS285<sup>17</sup>. Oppositely, USDA110 displays an induction of the *rhcJQRU* genes which are involved in the injection of type three effector proteins that can be important for the establishment of the symbiosis whereas they are not induced or even repressed in ORS285 (Fig. 4B). This is also the case of the nitrite reductase encoding gene *nirK* (*blr7089*/BRAD285\_v2\_0763; Fig. 4C). In addition, USDA110 induces the expression of an ACC deaminase (*blr0241*), while its ortholog is repressed in ORS285 (BRAD285\_v2\_3570) during symbiosis (Fig. 4C). Bacterial ACC deaminases can degrade ACC, a precursor of ethylene, and thereby modulate ethylene levels in the plant host and promote the nodulation process<sup>29</sup>.

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# 347 Bradyrhizobium diazoefficiens USDA110 bacteroids undergo bona fide TBD in 348 Aeschynomene afraspera nodules despite very weak morphological and ploidy 349 modifications

350 In a previous description of the A. afraspera - B. diazoefficiens USDA110 interaction, the 351 typical TBD features were not observed and the bacteroids were very similar to those in G. max where no TBD occurs<sup>16</sup>. At the molecular level, accumulation of the replication initiation factor 352 353 DnaA is higher in soybean than in A. afraspera (Table S1). Similarly, the MurA peptidoglycan 354 synthesis enzyme (encoded by *bll0822*) that may play a role in cell elongation during TBD was 355 detected to similar levels in both bacteroids (Table S1). Taken together, the molecular data do 356 not clearly indicate whether USDA110 bacteroids undergo TBD in A. afraspera. Therefore, we 357 investigated the features of the USDA110 bacteroids in A. afraspera nodules in more detail.

We analyzed bacteroid differentiation features in USDA110 bacteroids extracted from soybean and *A. afraspera* nodules. The interaction between *A. afraspera* and *Bradyrhizobium* sp. ORS285 was used as a positive control for TBD features<sup>9,30,31</sup>. TBD is characterized by cell elongation. We quantified cell length, width, area and shape of purified bacteroids and culture controls. Whereas ORS285 bacteroids were enlarged within *A. afraspera* nodules as compared to their free-living conterparts, USDA110 bacteroids were similar to free-living bacteria in both soybean and *A. afraspera* (Fig. 5A; Fig. S6). Another feature of TBD is endoreduplication. 365 Analysis of the bacterial DNA content of ORS285 bacteroids in A. afraspera by flow cytometry 366 shows peaks at 6C and more<sup>9</sup>. As expected, USDA110 bacteroids in G. max yields only two 367 peaks, at 1C and 2C, similarly to the cycling cells in the bacterial culture sample (Fig. 5B)<sup>16</sup>. 368 Strikingly, similar results were obtained for USDA110 in A. afraspera. Thus, with respect to 369 the DNA content and cell size, the USDA110 bacteroids do not display the typical TBD features 370 in A. afraspera nodules. Loss of membrane integrity is a third hallmark of TBD that likely 371 strongly contributes to the loss of viability of bacteroids. Time-course analysis of propidium 372 iodide (PI) uptake by bacteroids and the corresponding culture controls were performed to 373 assess bacteroid permeability (Fig. S7). Twenty minutes after PI application, USDA110 374 bacteroids from A. afraspera display an increased permeability that is much closer to ORS285 375 bacteroids in interaction with A. afraspera than to the low permeability of USDA110 bacteroids 376 from G. max nodules (Fig. 5C). Also the free-living counterparts exhibit a very low 377 permeability. Taken together, this suggests that the envelope of USDA110 bacteroids is more 378 permeable in the NCR-producing A. afraspera nodules, even if it does not reach the 379 permeability level of the ORS285 strain. To analyze bacterial viability, bacteroids extracted 380 from nodules were plated and the colony forming units (cfu) were determined (Fig. 5D). In G. max, USDA110 formed 1.46x10<sup>10</sup> colonies/mg nodule (~100% survival). Oppositely, ORS285 381 382 formed only  $5.42 \times 10^7$  colonies/mg nodule in A. afraspera (~0.5% survival). Interestingly, 383 USDA110 formed  $1.13 \times 10^8$  colonies/mg nodule in *A. afraspera* (~1% survival), indicating that, 384 despite the absence of cell enlargment and endoreduplication USDA110 bacteroids lose their 385 viability and undergo a bona fide terminal differentiation in A. afraspera. Thus, in the NCR-386 producing plant A. afraspera, USDA110 bacteroids display a disconnection of the four 387 canonical TBD features (ie. cell size, ploidy level, membrane permeability and cell viability).

388

389 Discussion

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# 391 Aeschynomene afraspera triggers atypical but terminal differentiation of USDA110 392 bacteroids

393 In a previous study, we noticed that, in A. afraspera, USDA110 forms a functional 394 symbiosis although bacteroids do not display features that are usually associated with TBD<sup>16</sup>. 395 Here we show that no endoreduplication and cell elongation of USDA110 occur in terminally 396 differentiated bacteroids that fix nitrogen in a suboptimal way. Accordingly, the protein level 397 of DnaA, the genome replication initiator, was higher in soybean than in A. afraspera bacteroids 398 and the MurA level was not different between bacteroid conditions, confirming that 399 polyploidization and cell elongation did not occur in this host. Such unusual terminal bacteroid 400 differentiation is reminiscent of the bacteroids in *Glycyrrhiza uralensis*. This plant of the IRLC expresses NCR peptides<sup>11</sup>. However, one of its compatible symbionts, Sinorhizobium fredii 401 402 strain HH103, does not undergo any loss of viability, no change in DNA content and no cell 403 elongation<sup>32</sup>, while another symbiont, Mesorhizobium tianshanense strain HAMBI 3372 showed all TBD features<sup>33</sup>. The influence of the bacterial genotype on terminal/non-terminal 404 405 differentiation of bacteroids was also suggested in Medicago truncatula in which, the gene hrrP 406 might confer to some Sinorhizobium strains a resistance against the differentiation process triggered by some *M. truncatula* ecotypes<sup>34</sup>. In these two IRLC plants (ie. *M. truncatula* and *G.* 407 408 uralensis), bacteria undergo a complete TBD or no TBD at all in a strain-dependent manner, 409 uncoupling but there is clear of the features of TBD (cell no 410 elongation/endoreduplication/altered viability) as shown here in the case of B. diazoefficiens 411 USDA110-A. afraspera.

The surprising differentiation of USDA110 in *A. afraspera* nodules raises questions about the molecular mechanisms supporting this phenomenon. We consider two possible hypotheses: strain USDA110 might be more sensitive to the differentiation factors of the host than strain 415 ORS285 and be rapidly "terminally" differentiated, before the other differentiation features, 416 that are potentially important for symbiotic efficiency, can take place. Alternatively, USDA110 417 might be resistant to the plant effectors that trigger the elongation and polyploidization features. 418 In agreement with the latter possibility, the application of NCR peptides has very limited effect on strain USDA110 as compared to S. meliloti and to other plant-associated bacteria<sup>16,35</sup>. 419 420 NCR insensitivity may be due to the thick hopanoid layer that is present in the outer membrane 421 of strain USDA110, as the hopanoid biosynthesis mutant *hpnH* is more sensitive to NCR 422 peptides and shows symbiotic defects in A. afraspera but not in G.  $max^{36}$ . Moreover, the altered 423 peptidoglycan structure in the strain USDA110 DD-carboxypeptidase mutant resulted in an increased TBD process with endoreduplicated and elongated bacteroids in A. afraspera<sup>16</sup>. This 424 425 suggests that the envelope of strain USDA110 prevents a canonical TBD to occur. Possibly, 426 NCR peptides are not able to reach their intracellular targets required to induce 427 endoreduplication and cell division arrest, while their effect on cell viability through pore 428 formation and membrane destabilization is still effective.

429 A survey of TBD in the legumes has identified multiple occurrences of the process in several 430 subclades of the legumes but found that the majority of legumes do not have TBD<sup>37</sup>. The 431 classification in this study was based on a morphological analysis of the bacteroids. Ancestral 432 state reconstruction based on this classification suggested that the non-differentiated bacteroids 433 are ancestral and that TBD evolved at least five times independently in legumes<sup>37</sup>. The 434 discovery of bacteroids that are terminally differentiated without any obvious morphological changes opens the possibility that the occurrence of TBD might be underestimated in the 435 436 legume family. Similarly, in the IRLC clade, the extent of morphological bacteroid 437 differentiation was correlated to the size of the cationic NCR peptides repertoire and in legumes with few NCR peptides, the morphological modification of bacteroids can be minor<sup>11,33</sup>. In 438 addition, at the molecular level, TBD is originally ascribed to the production of symbiotic 439

antimicrobial peptides, the NCRs, by nodules<sup>7</sup>, but more recently, other types of antimicrobial
peptides such as the NCR-like, GRP, MBP1 and CAPE peptides specifically produced in
nodules of different plants were proposed to contribute to bacteroid differentiation<sup>9,38-40</sup>. Thus,
if TBD would indeed be more widespread than currently estimated on the basis of
morphological bacteroid features, the currently porposed evolutionary scenario of bacteroid
formation might require revision.

446

# 447 Terminal differentiation is associated with specific stress response

The TBD of strain USDA110 in *A. afraspera* is associated with a higher accumulation of stress markers compared to the *G. max* bacteroids. These markers include four proteases (Dop, Lon\_2, *blr3130* and *blr7274*) and one chaperonin (GroEL\_2). Similar induction of proteases and chaperonins have been reported in NCR-treated *S. meliloti* cultures<sup>35</sup>, indicating that this response may be linked to the perception of *A. afraspera* NCR-like peptides in USDA110.

453 The genes encoding these stress related proteins are not part of the well-characterized 454 general stress response (GSR) controlled by the PhyR/EcfG signaling cascade in B. diazoefficiens USDA110<sup>41</sup>. On the other hand, we found that the PhyR/EcfG regulon in 455 456 USDA110 is not activated in the bacteroids of both host plants (Table S2). This observation 457 contrasts with our previous study of Bradyrhizobium sp. ORS285 transcriptome during 458 symbiosis with Aeschynomene plants, which showed that the PhyR/EcfG cascade was 459 upregulated *in planta*<sup>17</sup>. Nevertheless, the expression of the Dop protease was induced in A. 460 afraspera in both bacteria (Fig. 4C). Together, the omics data suggest that bacteroids of 461 Bradyrhizobium spp. activate stress-related genes in the TBD-inducing A. afraspera host but 462 differences exist in the activation of specific stress responses at the strain level.

463

# 464 Correlation between bacteroid differentiation features and symbiotic efficiency for the

465 plant

466 TBD is associated with the massive production of symbiotic antimicrobial peptides such as NCR, NCR-like and CAPE peptides in different plants<sup>5,9,38,40</sup>. They represent ~10% of the 467 468 nodule transcriptomes in *M. truncatula* (analysis of the data from ref 42) and their production 469 is thus potentially a strong energetic cost for the plant, raising questions about the benefits of the TBD process. TBD appeared independently in different legume clades<sup>9,37</sup>, suggesting that 470 471 plants imposing this process obtain an advantage which might be a higher symbiotic benefit. Increased symbiotic efficiency has indeed been observed in hosts imposing TBD<sup>17,43,44</sup>. The 472 findings reported here, comparing bacteroids and symbiotic efficiency in A. afraspera infected 473 474 with strain ORS285 and strain USDA110, are in agreement with this hypothesis. Also in the 475 symbiosis of *M. truncatula* in interaction with different *S. meliloti* strains, a similar correlation 476 was observed between the level of bacteroid differentiation and the plant growth stimulation<sup>45</sup>. 477 However, the simultaneous analysis of the bacteroid differentiation and symbiotic performance 478 of an extended set of Aeschynomene-Bradyrhizobium interactions has shown that, perhaps not 479 unexpectedly, the symbiotic efficiency of the plant-bacterium couple is not solely correlated 480 with bacteroid differentiation and that other factors can interfere with the symbiotic efficiency as well<sup>46</sup>. 481

482

## 483 Conclusion

Bradyrhizobium diazoefficiens USDA110 is a major model in the legume-rhizobium
symbiosis, mainly thanks to its interaction with *G. max*, the worldwide most cultivated legume.
Although omic studies have been conducted in this strain in symbiosis with various hosts<sup>13,25</sup>,
this is the first time that this bacterium is studied at the molecular level in symbiosis with a
NCR-producing plant that normally trigger a typical terminal bacteroid differentiation in its

489 symbionts. The symbiosis between USDA110 and *A. afraspera* is functional even if nitrogen490 fixation and plant benefits are sub-optimal.

491 Terminal bacteroid differentiation is taking place in the NCR-producing host A. afraspera, 492 as bacterial viability is impaired in USDA110 bacteroids, whereas morphological changes and 493 the cell cycle switch to endoreduplication are not observed. We also show by combining 494 proteomics and transcriptomics that the bacterial symbiotic program is expressed in A. 495 afraspera nodules in a similar way as in G. max, although host-specific patterns were also 496 identified. However, the bacterium is under stressful conditions in the A. afraspera host, 497 possibly due to the production of NCR-like peptides in this plant. Integration of datasets from 498 different bacteria in symbiosis with a single host, like ORS285 and USDA110 in symbiosis 499 with A. afraspera, shed light on the differences in the stress responses activated in A. afraspera 500 and confirmed that the symbiosis is functional but suboptimal in this interaction. The molecular 501 data presented here provide a set of candidate functions that could be analyzed for their 502 involvement in the adaptation to a new host and to the TBD process.

# 503 Material and Methods

# 504 Bacterial cultures and bacteroid extraction

505 *B. diazoefficiens* USDA110<sup>47</sup> and *Bradyrhizobium* sp. ORS285 were cultivated in YM 506 medium at 30°C in a rotary shaker<sup>48</sup>. For transcriptomic analysis, culture samples ( $OD_{600nm} =$ 507 0.5) were collected and treated as in Chapelle et al. (2015)<sup>49</sup>.

*G. max* ecotype Williams 82 and *A. afraspera* seeds were surface-sterilized and the plants
were cultivated and infected with rhizobia for nodule formation as described in Barrière et al.
(2017)<sup>16</sup>. Nodules were collected at 14 days post inoculation (dpi), immediately immersed in
liquid nitrogen and stored at -80°C until use. Each tested condition (in culture and *in planta*)
was produced in biological triplicates.

513

# 514 Phylogeny analysis

Nucleotide sequence of *matK* genes were collected on NCBI using accession numbers
described in references 50 and 51 and analyzed on phylogeny.fr (www.phylogeny.fr). They
were aligned using ClustalW with manual corrections, before running a phyML (GTR - Gamma
model) analysis with 500 bootstraps. A Bayesian inference tree was also generated (GTR + G
+ I) and provided similar topology as the maximum likelihood tree (data not shown). Trees
were visualized and customized using TreeDyn.

521

# 522 Genome annotation and RNA-seq analysis

523 Nodule and bacterial culture total RNA was extracted and treated as previously described 524 in <sup>17</sup>. Oriented (strand-specific) libraries were produced using the SOLiD Total RNA-seq kit 525 (Life Technologies) and were sequenced on a SOLiD 3 station yielding ~40 million 50bp single 526 reads. Trimming and normalization of the reads were performed using the CLC workbench 527 software. Subsequently, the reads were used to annotate the genome using EugenePP<sup>23</sup>, and the 528 mapping was performed using this new genome annotation. Analysis of the transcriptome using 529 DE-seq2 and data representation were performed as previously described<sup>17</sup>. Differentially 530 expressed genes (DEG) showed an asbolute  $\log_2$  fold change (|LFC|) > 1.58 (ie. fold change > 531 3) with a false discovery rate (FDR) < 0.01.

532

## 533 **Proteomic analysis**

Bacteroids were extracted from 14 dpi frozen nodules<sup>6</sup>, while bacterial culture samples were collected as above, and the bacterial pellets were resuspended in -20°C acetone and lysed by sonication. Protein solubilization, dosage, digestion (trypsin 2% w/w) and solid phase extraction (using Phenomenex polymeric C18 column) were performed as described before<sup>52</sup>. Peptides from 800 ng of proteins were analyzed by LC-MS/MS with a O Exactive mass 539 spectrometer (Thermo Electron) coupled to a nanoLC Ultra 2D (Eksigent) using a 540 nanoelectrospray interface (non-coated capillary probe, 10 µ i.d.; New Objective). Peptides 541 were loaded on a Biosphere C18 trap-column (particle size: 5 µm, pore size: 12 nm, inner/outer 542 diameters: 360/100 µm, length: 20 mm; NanoSeparations) and rinsed for 3 min at 7,5µl minute 543 of 2% Acetonitrile (ACN), 0,1% Formic acid (FA) in water. Peptides were then separated on a 544 Biosphere C18 column (particle size: 3 µm, pore size: 12 nm, inner/outer diameters: 360/75 545 μm, length: 300 mm; NanoSeparations) with a linear gradient from 5% of 0,1% FA in ACN 546 (buffer B) and 95% of 0,1% FA in Water (buffer A) to 35% of buffer B and 65% of buffer A 547 in 80 min at 300nl/min followed by a rinsing step at 95% of buffer B and 5% of buffer A for 6 548 min and a regeneration step with parameters of the start of the gradient for 8 min. peptide ions 549 were analyzed using Xcalibur 2.1 software in data dependent mode with the following 550 parameters: (I) full ms was acquire for the 400-1400 mz range at a resolution of 70000 with an 551 AGC target of 3.10<sup>6</sup>; (ii) MS<sup>2</sup> scan was acquired at a resolution of 17500 with an agc target of 552  $5.10^4$ , a maximum injection time of 120 ms and an isolation window of 3 m/z. The normalized 553 collision energy was set to 27. MS<sup>2</sup> scan was performed for the eight most intense ions in 554 previous full MS scan with an intensity threshold of 1.10<sup>3</sup> and a charge between 2 and 4. 555 Dynamic exclusion was set to 50s. After conversion to mzXML format using msconvert (3.0.3706)<sup>53</sup>, data were searched using X!tandem (version 2015.04.01.1)<sup>54</sup> against the 556 557 USDA110 reannotated protein database and a homemade database containing current 558 contaminants. In a first pass trypsin was set to strict mode and cysteine carbamidomethylation 559 as a fixed modification and methionine oxidation, protein N-terminal acetylation with or 560 without protein N-terminal methionine excision, N-terminal glutamine and carbamidomethylated cysteine deamidation, N-terminal glutamic dehydration as potential 561 562 modifications. In a refine pass, Semi enzymatic peptides were allowed. Proteins inference was 563 performed using X!TandemPipeline (version 3.4.3)<sup>55</sup>. A protein was validated with an E-value

564	$< 10^{-5}$ and 2 different peptides with an E-value $< 0.05$ . Protein from contaminant database
565	(Glycine max proteins and unpublished Aeschynomene Expressed Sequence Tags) were
566	removed after inference. Proteins were quantified using the spectral counting method <sup>56</sup> . To
567	discriminate differentially accumulated proteins (DAPs), ANOVA analysis was performed on
568	the spectral counts and proteins were considered DAP when p-value $< 0.05$ .
569	
570	Metabolomic analysis
571	Metabolites and cofactors were extracted from lyophilized nodules and analyzed by GC-
572	MS and LC-MS respectively according to Su et al. (2016) <sup>57</sup> .
573	
574	Plant biomass and nitrogen fixation analysis
575	Dry mass of shoot, root and nodules was measured, and shoot-root mass ratio was
576	calculated. The mass gain per g of dry nodule was calculated as the difference between total
577	mean masses of the plants of interest and of the non-inoculated plants, divided by the mean
578	mass of nodules. Thirty plants were used per condition. Nitrogenase activity was assessed by
579	Acetylene Reduction Assay (ARA) on ten plants per condition as previously described <sup>31</sup> . The
580	elemental analysis of leaf carbon and nitrogen content was performed as described in reference
581	18.
582	
583	Analysis of <i>B. diazoefficiens</i> USDA110 regulons and stimulons
584	Gene sets defined as regulons and stimulons were collected form the literature and the
585	regulons/stimulons were considered as activated/repressed when $\geq 40\%$ of the corresponding
586	genes were DEG in a host plant as compared to the culture condition.
587	
588	Comparison of orthologous gene expression between B. diazoefficiens USDA110 and

589 Bradyhrizobium sp. ORS285

The list of orthologous genes between USDA110 and ORS285 was determined using the Phyloprofile tool of the MicroScope-MAGE platform<sup>58</sup>, with identity threshold of 60%, maxLrap > 0 and minLrap > 0.8. The RNA-seq data from reference 17 and those of this study were used to produce heatmaps, for the genes displaying FDR < 0.01 (*A. afraspera* vs. YM), using R (v3.6.3) and drawn using pheatmap (v1.0.12) coupled with kohonen (v3.0.10) for gene clustering using the Self Organizing Maps (SOM) method. The DEG in both organisms (*A. afraspera* vs YM) were plotted for USDA110 and ORS285.

597

# 598 Analysis of TBD features

599 Bacteroids were extracted from 14 dpi nodules and analyzed using a CytoFLEX S (Beckman-Coulter)<sup>31</sup>. For ploidy and live/dead analyses, samples were stained with propidium 600 iodide (PI, ThermoFisher, 50 µg.mL<sup>-1</sup> final) and Syto9 (ThermoFisher, 1.67 µM final). PI 601 602 permeability was assessed over time on live bacteria. Bradyrhizobium sp. ORS285.pMG103nptII-GFP<sup>30</sup> and B. diazoefficiens USDA110 sYFP2-1<sup>59</sup> strains were used to distinguish 603 604 bacteroid from debris during flow cytometry analysis. For each time point, the suspension was 605 diluted 50 times for measurement in the flow-cytometer. The percentage of bacteroids 606 permeable to PI was estimated as the ratio of PI-positive over total bacteroids (GFP/YFP 607 positive). Heat-killed bacteroids were used as positive control to identify the PI-stained 608 bacteroid population.

For bacteroid viability assays, nodules were collected and surface sterilized (1 min NaClO 0.4%, 1 min 70% ethanol, two washes in sterile water). Bacteroids were subsequently prepared as previously described<sup>31</sup> and serially diluted and plated (five  $\mu$ l per spot) in triplicate on YM medium containing 50  $\mu$ g.mL<sup>-1</sup> carbenicillin. Colony-forming units (cfu) were counted five days post plating and divided by the total nodule mass. Bacterial cell shape, length and width were determined using confocal microscopy image analysis. Bacteroid extracts and stationary phase bacteria cultures we stained with 2.5 nM Syto9 for 10 minutes at 37°C and mounted between slide and coverslip. Bacteria imaging was performed on a SP8 laser scanning confocal microscope (Leica microsystems) equipped with hybrid detectors and a 63x oil immersion objective (Plan Apo, NA: 1.4, Leica). For each condition, multiple z-stacks (2.7 $\mu$ m width, 0.7  $\mu$ m step) were automatically acquired (excitation: 488 nm; collection of fluorescence: 520-580 nm).

621 Prior to image processing, each stack was transformed as a maximum intensity projection 622 using ImageJ software (https://imagej.nih.gov/ij/). Bacteria detection was performed with MicrobeJ (https://www.microbej.com/)<sup>60</sup>. First, bacteria were automatically detected on every 623 624 image using an intensity based thresholding method with a combination of morphological filters 625 (area: 1-20 μm<sup>2</sup>; length: 1 μm-∞; width: 0.5-1.3 μm) and every object was fitted with a "Rod-626 shaped" bacteria model. To ensure high data quality every image was manually checked to 627 remove false positive (mainly plant residues) and include rejected objects (mainly fused bacteria). Then the morphology measurements and figures were directly extracted from 628 629 MicrobeJ. ORS285 in culture and in symbiosis with A. afraspera were used as references for 630 the analysis of TBD features.

631

# 632 Western blot analysis

633 Detection of NifH by western blotting was performed using a commercial polyclonal 634 antibody against a NifH peptide (Agrisera) respectively. The western blotting was carried out 635 as previously described<sup>61</sup> using bacterial exponential ( $OD_{600nm} = 0.5$ ) and stationary ( $OD_{600nm} >$ 636 2.5) phase cultures as well as 14 dpi nodule-extracted bacteroids.

637

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649	Authors' contribution								
650	QN, FL, PM, BGo and BA designed the work. QN, FL, AC, TB, MB, FGu, ES, ST and OP								
651	performed the experiments. QN, FL, MB, ES, YD, BGa, FGi, IN, AK, MZ, PM, BGo and BA								
652	analyzed the data. QN, FL, PM, BGo and BA wrote the paper.								
653									
654	References								
655	1. Erisman, J.W., Galloway, J.N., Seitzinger, S., Bleeker, A., Dise, N.B., Petrescu,								
656	A.M.R., et al. (2013) Consequences of human modification of the global nitrogen cycle.								
657	Philos Trans R Soc B Biol Sci 368: 20130116–20130116.								
658	2. Zhao, C., Liu, B., Piao, S., Wang, X., Lobell, D.B., Huang, Y., et al. (2017) Temperature								
659	increase reduces global yields of major crops in four independent estimates. Proc Natl								
660	<i>Acad Sci U S A</i> <b>114</b> : 9326–9331.								
661	3. Oldroyd, G. (2013) Speak, friend, and enter: signalling systems that promote beneficial								
662	symbiotic associations in plants. Nat Rev Microbiol 11: 252-263.								

663	4.	Gourion, B. and Alunni, B. (2018) Strain-specific symbiotic genes: A new level of
664		control in the intracellular accommodation of rhizobia within legume nodule cells. Mol
665		Plant-Microbe Interact <b>31</b> : 287–288.

- 5. Mergaert, P., Nikovics, K., Kelemen, Z., Maunoury, N., Vaubert, D., Kondorosi, A., et
- al. (2003) A novel family in *Medicago truncatula* consisting of more than 300 nodule-
- specific genes coding for small, secreted polypeptides with conserved cysteine motifs.
- 669 *Plant Physiol* **132**: 161–73.
- 6. Mergaert, P., Uchiumi, T., Alunni, B., Evanno, G., Cheron, A., Catrice, O., et al. (2006)
  Eukaryotic control on bacterial cell cycle and differentiation in the rhizobium-legume
  symbiosis. *Proc Natl Acad Sci U S A* 103: 5230–5235.
- 7. Van de Velde, W., Zehirov, G., Szatmari, A., Debreczeny, M., Ishihara, H., Kevei, Z.,
  et al. (2010) Plant peptides govern terminal differentiation of bacteria in symbiosis. *Science* 327: 1122–1126.
- 676 8. Guefrachi, I., Nagymihaly, M., Pislariu, C.I., Van de Velde, W., Ratet, P., Mars, M., et
  677 al. (2014) Extreme specificity of NCR gene expression in *Medicago truncatula*. *BMC*678 *Genomics* 15(1):712.
- 679 9. Czernic, P., Gully, D., Cartieaux, F., Moulin, L., Guefrachi, I., Patrel, D., et al. (2015)
  680 Convergent evolution of rndosymbiont differentiation in Dalbergioid and Inverted
  681 Repeat-Lacking Clade legumes mediated by nodule-specific cysteine-rich peptides.
  682 *Plant Physiol* 169: 1254–1265.
- 683 10. Alunni, B., and Gourion, B. (2016) Terminal bacteroid differentiation in the legume684 rhizobium symbiosis: nodule-specific cysteine-rich peptides and beyond. *New Phytol*685 211: 411–417.

- 686 11. Montiel, J., Downie, J.A., Farkas, A., Bihari, P., Herczeg, R., Bálint, B., et al. (2017)
- 687 Morphotype of bacteroids in different legumes correlates with the number and type of
  688 symbiotic NCR peptides. *Proc Natl Acad Sci U S A* 114: 5041–5046.
- 689 12. Farkas, A., Maróti, G., Dürgo, H., Györgypal, Z., Lima, R.M., Folkl-Medzihradsky, K.,
- 690 Kereszt, A., Mergaert, P., and Kondorosi, E. (2014) Medicago truncatula symbiotic
- 691 peptide NCR247 contributes to bacteroid differentiation through multiple mechanisms.
- 692 *Proc Natl Acad Sci U S A* **111**: 5183-5188.
- Koch, M., Delmotte, N., Rehrauer, H., Vorholt, J.A., Pessi, G., and Hennecke, H. (2010)
  Rhizobial adaptation to hosts, a new facet in the legume root-nodule symbiosis. *Mol Plant-Microbe Interact* 23: 784–790.
- 14. Renier, A., Maillet, F., Fardoux, J., Poinsot, V., Giraud, E., and Nouwen, N. (2011)
  Photosynthetic *Bradyrhizobium* Sp. strain ORS285 synthesizes 2-O-methylfucosylated
  lipochitooligosaccharides for nod gene-dependent interaction with *Aeschynomene*plants. *Mol Plant Microbe Interact* 24: 1440–7.
- 15. Ledermann, R., Bartsch, I., Müller, B., Wülser, J., and Fischer, H.M. (2018) A
  functional general stress response of *Bradyrhizobium diazoefficiens* is required for early
  stages of host plant infection. *Mol Plant-Microbe Interact* 31: 537–547.
- 16. Barrière, Q., Guefrachi, I., Gully, D., Lamouche, F., Pierre, O., Fardoux, J., et al. (2017)
  Integrated roles of BclA and DD-carboxypeptidase 1 in *Bradyrhizobium* differentiation
  within NCR-producing and NCR-lacking root nodules. *Sci Rep* 7: 1–13.
- 17. Lamouche, F., Gully, D., Chaumeret, A., Nouwen, N., Verly, C., Pierre, O., et al. (2019)
   Transcriptomic dissection of *Bradyrhizobium* sp. strain ORS285 in symbiosis with
   *Aeschynomene* spp. inducing different bacteroid morphotypes with contrasted symbiotic
- rog efficiency. *Environ Microbiol.* **21**: 3244–3258.

710	18. Lamouche, F., Chaumeret, A., Guefrachi, I., Barrière, Q., Pierre, O., Guérard, F., et al.
711	(2019) From intracellular bacteria to differentiated bacteroids: transcriptome and
712	metabolome analysis in Aeschynomene nodules using the Bradyrhizobium sp. ORS285
713	<i>bclA</i> mutant. <i>J. Bacteriol</i> <b>201</b> : e00191-19.
714	19. Andrews, M., Raven, J.A., Lea, P.J., and Sprent, J.I. (2006) A role for shoot protein in
715	shoot-root dry matter allocation in higher plants. Ann Bot 97: 3-10.
716	20. Collier, R., and Tegeder, M. (2012) Soybean ureide transporters play a critical role in
717	nodule development, function and nitrogen export. Plant J. 72: 355-67.
718	21. Ross, E.J.H.H., Kramer, S.B., and Dalton, D.A. (1999) Effectiveness of ascorbate and
719	ascorbate peroxidase in promoting nitrogen fixation in model systems. Phytochemistry
720	<b>52</b> : 1203–1210.
721	22. Bashor, C.J. and Dalton, D.A. (1999) Effects of exogenous application and stem
722	infusion of ascorbate on soybean (Glycine max) root nodules. New Phytol 142: 19-26.
723	23. Sallet, E., Gouzy, J., and Schiex, T. (2014) EuGene-PP: a next-generation automated
724	annotation pipeline for prokaryotic genomes. <i>Bioinformatics</i> <b>30</b> : 2659–61.
725	24. Bittner, A.N., Foltz, A., and Oke, V. (2007) Only one of five groEL genes is required
726	for viability and successful symbiosis in Sinorhizobium meliloti. J Bacteriol 189: 1884–
727	9.
728	25. Lardi, M., Murset, V., Fischer, H. M., Mesa, S., Ahrens, C. H., Zamboni, N. et al. (2016)
729	Metabolomic Profiling of Bradyrhizobium diazoefficiens-Induced Root Nodules
730	Reveals Both Host Plant-Specific and Developmental Signatures. Int J Mol Sci 17(6):
731	815.
732	26. Thede, G. L., Arthur, D. C., Edwards, R. A., Buelow, D. R., Wong, J. L., Raivio, T. L.,
733	& Glover, J. N. (2011) Structure of the periplasmic stress response protein CpxP.
734	Journal Bacteriol 193(9): 2149–57.

/35	27. diCenzo, G.C., Zamani, M., Checcucci, A., Fondi, M., Griffitts, J.S., Finan, T.M., and
736	Mengoni, A. (2018) Multi-disciplinary approaches for studying rhizobium - legume
737	symbioses. <i>Peer J</i> cjm-2018-0377.
738	28. Teufel, R., Mascaraque, V., Ismail, W., Voss, M., Perera, J., Eisenreich, W., et al. (2010)

- 739 Bacterial phenylalanine and phenylacetate catabolic pathway revealed. *Proc Natl Acad*
- 740 Sci U S A **107**: 14390–5.
- 741 29. Okazaki, S., Nukui, N., Sugawara, M., and Minamisawa, K. (2004) Rhizobial strategies
  742 to enhance symbiotic interactions: rhizobitoxine and 1-aminocyclopropane-1743 carboxylate deaminase. *Microb. Environ* 19: 99–111.
- 30. Bonaldi, K., Gargani, D., Prin, Y., Fardoux, J., Gully, D., Nouwen, N., et al. (2011)
  Nodulation of *Aeschynomene afraspera* and *A. indica* by photosynthetic *Bradyrhizobium* sp. strain ORS285: the Nod-dependent versus the Nod-independent
  symbiotic interaction. *Mol Plant-Microbe Interact* 24: 1359–1371.
- 31. Guefrachi, I., Pierre, O., Timchenko, T., Alunni, B., Barrière, Q., Czernic, P., et al.
  (2015) *Bradyrhizobium* BclA is a peptide transporter required for bacterial
  differentiation in symbiosis with *Aeschynomene* legumes. *Mol Plant-Microbe Interact*28: 1155–1166.
- 752 32. Crespo-Rivas, J.C., Guefrachi, I., Mok, K.C., Villaécija-Aguilar, J.A., Acosta-Jurado,
- S., Pierre, O., et al. (2016) *Sinorhizobium fredii* HH103 bacteroids are not terminally
  differentiated and show altered O-antigen in nodules of the Inverted Repeat-Lacking
- 755 Clade legume *Glycyrrhiza uralensis*. *Environ Microbiol* **18**: 2392–2404.
- 33. Montiel, J., Szűcs, A., Boboescu, I.Z., Gherman, V.D., Kondorosi, E., and Kereszt, A.
  (2016) Terminal bacteroid differentiation is associated with variable morphological
  changes in legume species belonging to the Inverted Repeat-Lacking Clade. *Mol Plant*
- 759 *Microbe Interact* **29**(3): 210-9.

- 760 34. Price, P.A., Tanner, H.R., Dillon, B.A., Shabab, M., Walker, G.C., and Griffitts, J.S.
- 761 (2015) Rhizobial peptidase HrrP cleaves host-encoded signaling peptides and mediates
  762 symbiotic compatibility. *Proc Natl Acad Sci U S A* 112: 15244–15249.
- 763 35. Tiricz, H., Szücs, A., Farkas, A., Pap, B., Lima, R.M., Maróti, G., et al. (2013)
- Antimicrobial nodule-specific cysteine-rich peptides induce membrane depolarization associated changes in the transcriptome of *Sinorhizobium meliloti*. *Appl Environ Microbiol* **79**: 6737–6746.
- 36. Kulkarni, G., Busset, N., Molinaro, A., Gargani, D., Chaintreuil, C., Silipo, A., et al.
  (2015) Specific hopanoid classes differentially affect free-living and symbiotic states of
- 769 *Bradyrhizobium diazoefficiens. MBio* **6**: 1–9.
- 37. Oono, R., Schmitt, I., Sprent, J.I., and Denison, R.F. (2010) Multiple evolutionary
  origins of legume traits leading to extreme rhizobial differentiation. *New Phytol* 187(2):
  508-20
- 38. Karmakar, K., Kundu, A., Rizvi, A.Z., Dubois, E., Severac, D., Czernic, P., et al. (2019)
  Transcriptomic analysis with the progress of symbiosis in 'crack-entry' legume *Arachis hypogaea* highlights its contrast with 'infection thread' adapted legumes. *Mol Plant- Microbe Interact* 32(3):271-285.
- 39. Kereszt, A., Mergaert, P., Montiel, J., Endre, G., and Kondorosi, E. (2018) Impact of
  plant peptides on symbiotic nodule development and functioning. *Front Plant Sci.*9:1026
- 40. Trujillo, D.I., Silverstein, K.A.T., and Young, N.D. (2019) Nodule-specific PLAT
  domain proteins are expanded in the *Medicago* lineage and required for nodulation. *New Phytol* 222: 1538–1550.

783	41. Gourion, B., Sulser, S., Frunzke, J., Francez-Charlot, A., Stiefel, P., Pessi, G., et al.
784	(2009) The PhyR-oEcfG signalling cascade is involved in stress response and symbiotic
785	efficiency in Bradyrhizobium japonicum. Mol Microbiol 73: 291–305.
786	42. Roux, B., Rodde, N., Jardinaud, M.F., Timmers, T., Sauviac, L., Cottret, L., et al. (2014)
787	An integrated analysis of plant and bacterial gene expression in symbiotic root nodules
788	using laser-capture microdissection coupled to RNA sequencing. <i>Plant J</i> 77(6):817-37.
789	43. Sen, D. and Weaver, R.W. (1981) A comparison of nitrogen-fixing ability of peanut,
790	cowpea and siratro plants nodulated by different strains of Rhizobium. Plant Soil 60:
791	317–319.
792	44. Oono, R. and Denison, R.F. (2010) Comparing symbiotic efficiency between swollen
793	versus nonswollen rhizobial bacteroids. Plant Physiol 154: 1541–1548.
794	45. Kazmierczak, T., Nagymihaly, M., Lamouche, F., Barriere, Q., Guefrachi, I., Alunni,
795	B., et al. (2017) Specific host-responsive associations between Medicago truncatula
796	accessions and Sinorhizobium strains. Mol. Plant Microbe Interact. 30:399–409.
797	46. Lamouche, F., Bonadé-Bottino, N., Mergaert, P., and Alunni, B. (2019) Symbiotic
798	efficiency of spherical and elongated bacteroids in the Aeschynomene-Bradyrhizobium
799	symbiosis. Front. Plant Sci 10: 377.
800	47. Regensburger, B. and Hennecke, H. (1983) RNA polymerase from Rhizobium
801	japonicum. Arch Microbiol 135: 103–109.
802	48. Giraud, E., Hannibal, L., Fardoux, J., Verméglio, A., and Dreyfus, B. (2000) Effect of
803	Bradyrhizobium photosynthesis on stem nodulation of Aeschynomene sensitiva. Proc
804	Natl Acad Sci U S A 97: 14795–14800.
805	49. Chapelle, E., Alunni B, Malfatti P, Solier L, Pedron J, Kraepiel Y, Van Gijsegem F.
806	(2015) A straightforward and reliable method for bacterial in planta transcriptomics:

807 application to the *Dickeya dadantii/Arabidopsis thaliana* pathosystem. *Plant J* 82:352–

- 808 362.
- 50. Azani, N., Babineau, M., Bailey, C.D., Banks, H., Barbosa, A.R., Pinto, R.B., *et al.*(2017) A new subfamily classification of the Leguminosae based on a taxonomically
  comprehensive phylogeny The Legume Phylogeny Working Group (LPWG). *Taxon*66: 44–77.
- 813 51. Brottier, L., Chaintreuil, C., Simion, P., Scornavacca, C., Rivallan, R., Mournet, P., et
  814 al. (2018) A phylogenetic framework of the legume genus *Aeschynomene* for
  815 comparative genetic analysis of the Nod-dependent and Nod-independent symbioses.
  816 *BMC Plant Biol* 18: 333.
- 52. Langella O, Valot B, Jacob D, Balliau T, Flores R, Hoogland C, Joets J, Zivy M. (2013)
  Management and dissemination of MS proteomic data with PROTICdb: example of a
  quantitative comparison between methods of protein extraction. *Proteomics*13(9):1457-66.
- 53. Kessner D, Chambers M, Burke R, Agus D, Mallick P. (2008) ProteoWizard: open
  source software for rapid proteomics tools development. *Bioinformatics* 24(21):2534-6.
- 54. Craig R, Beavis RC. (2004) TANDEM: matching proteins with tandem mass spectra. *Bioinformatics* 20(9):1466-7.
- 55. Langella O, Valot B, Balliau T, Blein-Nicolas M, Bonhomme L, Zivy M. (2017)
  X!TandemPipeline: A tool to manage sequence redundancy for protein inference and
  phosphosite identification. *J Proteome Res.* 16(2):494-503.
- 56. Delmotte N, Mondy S, Alunni B, Fardoux J, Chaintreuil C, Vorholt JA, Giraud E,
  Gourion B. (2014) *Int J Mol Sci.* 15(3):3660-70.
- 57. Su, F., Gilard, F., Guérard, F., Citerne, S., Clément, C., Vaillant-Gaveau, N., and
  Dhondt-Cordelier, S. (2016) Spatio-temporal responses of *Arabidopsis* leaves in

- photosynthetic performance and metabolite contents to *Burkholderia phytofirmans*PsJN. *Front Plant Sci* 7: 1–15.
- 58. Médigue, C., Calteau, A., Cruveiller, S., Gachet, M., Gautreau, G., Josso, A., *et al.*(2019) MicroScope-an integrated resource for community expertise of gene functions
  and comparative analysis of microbial genomic and metabolic data. *Brief Bioinform* 20:
  1071-1084.
- 838 59. Ledermann, R., Bartsch, I., Remus-Emsermann, M.N., Vorholt, J.A., and Fischer, H.M.
  839 (2015) Stable fluorescent and enzymatic tagging of *Bradyrhizobium diazoefficiens* to
- analyze host-plant infection and colonization. *Mol Plant-Microbe Interact* **28**: 959–967.
- 60. Ducret, A., Quardokus, E. M., & Brun, Y. V. (2016). MicrobeJ, a tool for high
  throughput bacterial cell detection and quantitative analysis. *Nature Microbiology*, 1(7),
  16077.
- 844 61. Beroual, W., and Biondi, E.G. (2019) A new factor controlling cell envelope integrity
  845 in Alphaproteobacteria in the context of cell cycle, stress response and infection. *Mol*846 *Microbiol.* 111(3):553-555.
- 847
- 848 Figure legends
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Figure 1. The non-adapted symbiotic couple formed by *Bradyrhizobium diazoefficiens* USDA110 and the NCR-producing plant *Aeschynomene afraspera* displays suboptimal nitrogen fixation and nodule metabolic dysfunction. A. Phylogenetic ML tree of a selection of plant species based on *matK* nucleotide sequences. Red branches indicate clades of legumes plants inducing terminal bacteroid differentiation. Blue boxes indicate the distantly-related host plants used in this study. Bootstrap values are mentioned in green on each node of the tree. B,C. General aspect of the plants and nodule sections (inlays) displaying the red coloration of leghaemoglobin of *G. max* (B) and *A. afraspera* (C) at 14 dpi. Scale bars: 5 cm (plants) and 1 mm (nodules). D, E. Nitrogen fixation activity determined by acetylene reduction assay (D) and gain in biomass attributable to the symbiosis (E) of 14 dpi plants. F. Whole-nodule metabolome determined by GC/MS or LC/MS at 14 dpi. Histograms show the average value of the relative metabolite concentration of four biological replicates. Letters represent significant differences after ANOVA and post hoc Tukey tests (p < 0.05). GM: *G. max* bacteroids, AA: *A. afraspera* bacteroids, USDA: *B. diazoefficiens* USDA110, ORS: *Bradyrhizobium sp.* ORS285.

864

865 Figure 2. Experimental setup and general description of the trancriptomics and 866 **proteomics dataset.** A. Experimental setup displaying the three biological conditions of this 867 study. B. Principal component analysis of the proteomics and transcriptomics datasets. C. Venn 868 diagram representing the overlap between differentially expressed genes (DEGs, FDR < 0.01869 & |LFC| > 1.58) and differentially accumulated proteins (DAPs, FDR < 0.05) in at least one 870 comparison and among the population of detected proteins. D. Pearson correlation coefficient 871 (r) distribution between transcriptomic and proteomic datasets based on DAPs only (red) or 872 DAPs that are also DEGs (green). E. Heatmaps and hierarchical clustering of the 815 DAPs 873 and the corresponding transcriptomic expression values. The heatmaps show the standard score 874 (z-score) of assigned spectra and DESeq2 normalized read counts, respectively. The color-875 coded scale bars for the normalized expression and value of Pearson correlation coefficient of 876 the genes are indicated below the heatmap. YM: Yeast-Mannitol culture, GM: G. max 877 bacteroids, AA: A. afraspera bacteroids.

878

Figure 3: Symbiosis and host-specific functions that display congruency between
transcriptomics and proteomics A. Heatmap with SOM clustering displaying bacterial
functions that are commonly DAP and DEG *in planta* in both host plants as compared to the

culture reference. B. Heatmap displaying bacterial functions that are commonly DEG and DAP
in one host as compared to the other (upper panel: *A. afraspera* > *G. max*; lower panel: *G. max*> *A. afraspera*). In panels A-B, data are presented as log 2 of DESeq2 normalized read counts
(RNA-seq) or spectral counting (Proteomics). YM: Yeast-Mannitol culture, GM: *G. max*bacteroids, AA: *A. afraspera* bacteroids.

887

Figure 4: Expression pattern of B. diazoefficicens USDA110 and Bradyhrizobium sp. 888 889 **ORS285** orthologous genes *in planta* and in culture. A. Heatmap after SOM clustering of all 890 the orthologous genes of USDA110 and ORS285 obtained with Phyloprofile. Values present 891 the *in planta* LFC calculated after the read counts of the culture control versus A. afraspera 14 892 dpi nodules. B. Heatmaps of the orthologous genes after filtering on the FDR (< 0.01) values. 893 Selected genes are highlighted for each class of interest. C. Dot plot of the orthologous genes 894 that are DEG (FDR < 0.01 and |LFC| > 1.58) in planta (ie. in A afraspera nodules) in both 895 strains. The red dashed line is for the linear regression and the blue envelope shows a 0.95 896 confidence interval of the linear regression.

897

898 Figure 5. B. diazoefficicens USDA110 displays atypical bacteroid differentiation features 899 in A. afraspera nodules. A. Average cell shape of free-living bacteria and bacteroids 900 determined by MicrobeJ (900 < n < 21 000). B. DNA content of USDA110 bacteroids extracted 901 from soybean and A. afraspera determined by flow cytometry. C. Assessment of the permeability of USDA110 and ORS285 free-living cells and bacteroids 20 min after PI 902 903 treatment. \*: wilcoxon test, p-value < 0.01. Five biological replicates were performed for 904 bacteroids and two for free-living bacteria. D. Viability of soybean and A. afraspera extracted 905 bacteroids at 14 dpi. Asterisks point out significant differences according to a wilcoxon test. \*: 906 p-value < 0.05; \*\*: p-value < 0.01. Data are representative of 10 independent plants.

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# 908 Supplementary figure and table legends

909

- 910 Figure S1. Nitrogen and carbon content in aerial parts of the plants were determined by
- 911 elemental analysis. GM: G. max, AA: A. afraspera, ORS: inoculated by Bradyrhizobium sp.
- 912 ORS285, USDA: inoculated by *B. diazoefficiens* USDA110, NI: Non-inoculated plants.

913

914	Figure S2.	Nutritional	status of	f 14 dpi	plants	determined	by	the	shoot/root	mass	ratios.

915 AA: *A. afraspera*, ORS: inoculated by *Bradyrhizobium* sp. ORS285, USDA: inoculated by *B.* 

916 diazoefficiens USDA110, NI: Non-inoculated plants. Letters represent significant differences

917 after t-test or ANOVA and post hoc Tukey tests (p < 0.05).

918

Figure S3. Overview of the 129 quantified metabolites in *G. max* and *A. afraspera* whole
nodules elicited by *B. diazoefficiens* USDA110 or *Bradyrhizobium* sp. ORS285. Heatmap
and hierarchical clustering of the 129 metabolites that were quantified either by gas- (GC-MS)
or liquid-chromatography (LC-MS) coupled to mass spectrometry. Gm: *G. max*, Aa: *A. afraspera*, O: inoculated by *Bradyrhizobium* sp. ORS285, U: inoculated by *B. diazoefficiens*USDA110.

925

926 Figure S4. General overview of the datasets using COG classification. Repartitions of the
927 assigned spectra (left panel) and normalized reads (right panel) among COG classes in the three
928 conditions (blue: bacterial culture, ocher: *B. diazoefficiens* USDA110 in *G. max* nodules, green:
929 *B. diazoefficiens* USDA110 in *A. afraspera* nodules).

930

Figure S5. Western blot analysis of selected USDA110 proteins in culture and in
bacteroids. NifH protein were analyzed by western blots on purified USDA110 bacteroids
extracted from soybean and *A. afraspera* nodules 14 dpi. Exponential and stationary phase
cultures were used as controls.

935

Figure S6. Analysis of cellular differentiation using automated morphometry. A, B, C &
D. Parameters were quantified by image analysis of syto9 stained bacteria and bacteroids using
MicrobeJ. The process from raw images (A), segmentation (B), object detection (C) and
measurements (D) is depicted with these four panels. E. Cell area. F. Cell width. G. Cell length.

941 Figure S7. Kinetic analysis of bacterial membrane permeability. Kinetics of propidium 942 iodide uptake assays (reflecting membrane permeability) from which data presented in Figure 943 5C were extracted. The PI permeability was measured by flow cytometry over 60 min after 944 treatment on *A. afraspera* nodule extracted USDA110 (AaU) or ORS285 (AaO) bacteroids and 945 *G. max* extracted USDA110 bacteroids at 14 dpi (GmU). Exponential phase bacterial culture 946 of USDA110 and ORS285 where used as controls. Each dot represent three independent 947 measures and error bars represent the standard deviation of the samples.

948

Table S1. Genome annotation, transcriptomic and proteomic data of *B. diazoefficiens*USDA110 generated in this study. Description of proteomic and transcriptomic data of
USDA110 related conditions. DESeq2 normalized reads, false discovery rate (FDR) values as
well as log2 fold change (LFC) are used to describe transcriptomic data. On the other side,
spectral counting (SC) along with related statistical indicators, Tukey statistical test result and
p-value depict the proteomic data.

955

956Table S2. Expression analysis of selected *B. diazoefficiens* USDA110 regulons and957stimulons. Detailed analysis of the previously determined regulons and stimulons of USDA110958based on our transcriptomic data. A given regulon/stimulon was considered differentially959regulated when  $\geq 40\%$  of the corresponding genes were differentially expressed in our960conditions.

961

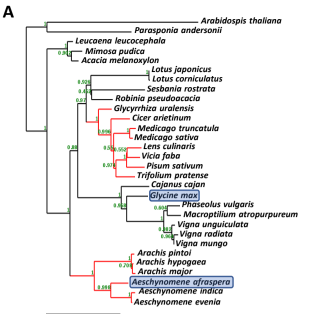
962 Table S3. List of the 3725 orthologous genes shared by *B. diazoefficiens* USDA110 and

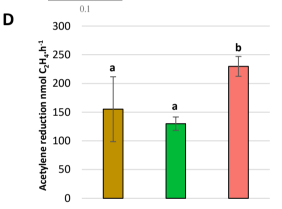
963 Bradyrhizobium sp. ORS285 with their corresponding expression level in rich medium and

964 in A. afraspera nodules. This dataset was obtained after a Phyloprofile analysis on Mage

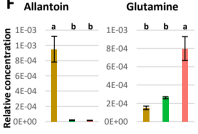
965 Microscope website and was used to generate the Figure 4. Normalized read counts are shown

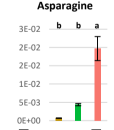
together with the corresponding LFC and FDR as determined by DESeq2.

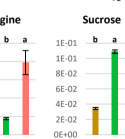








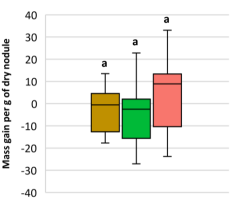


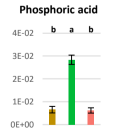


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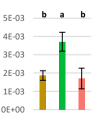
📕 GM-USDA 📕 AA-USDA 📕 AA-ORS

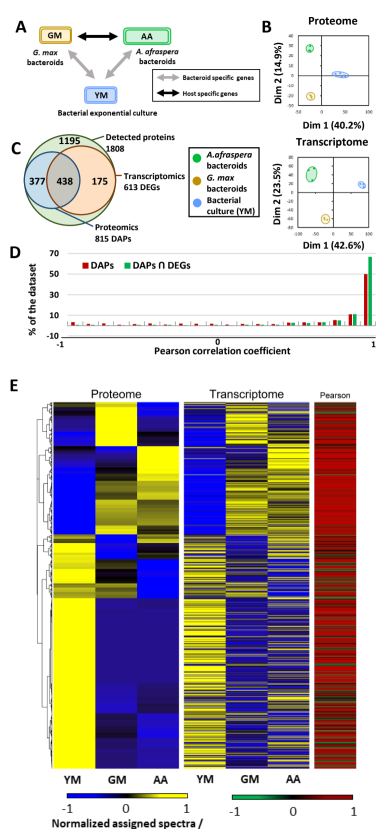






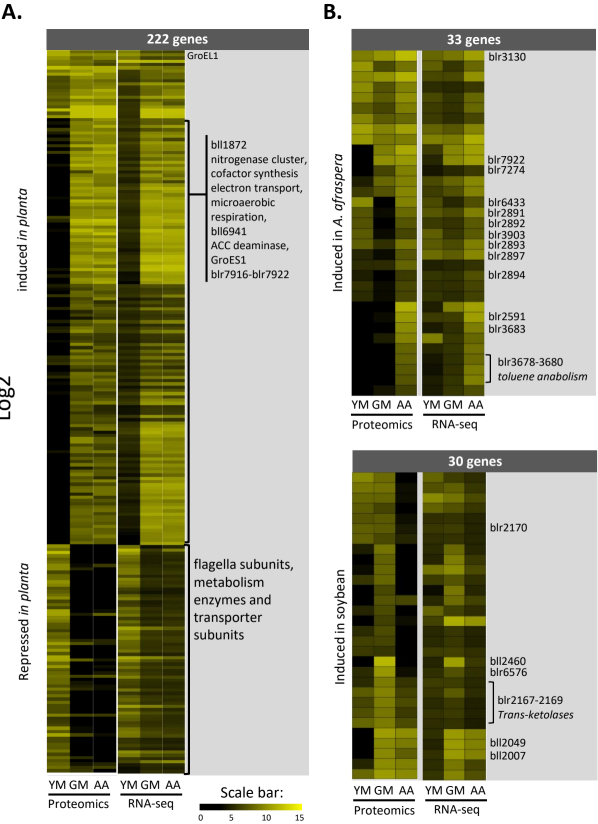
#### Ascorbic acid



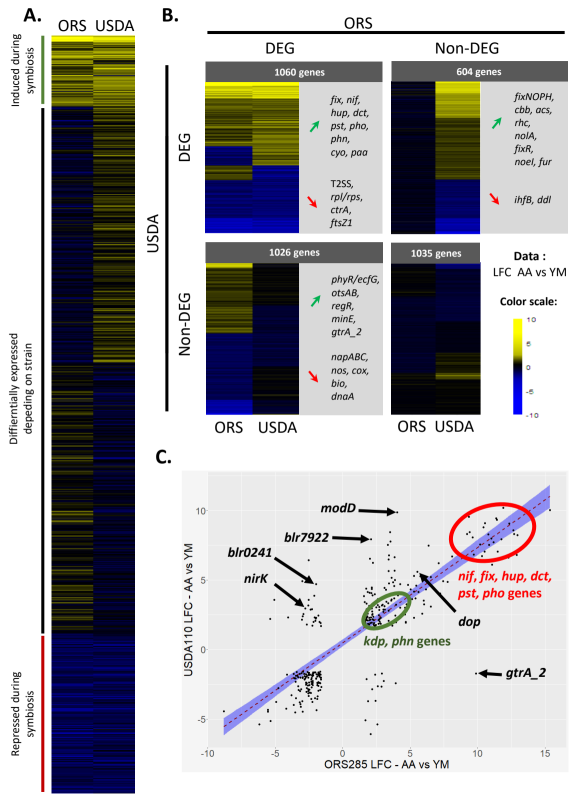


Normalized expression

Pearson correlation coefficient



Log2



LFC AA vs YM

