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Identification by Tn-seq of Dickeya dadantii genes required for survival in chicory plants

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Running head: Dickeya dadantii genes important in planta

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**Author summary**

Identification of the virulence factors of plant pathogenic bacteria has relied on the test of individual mutants on plants, a time-consuming process. Tn-seq is a very powerful method for identifying those genes required for bacterial growth in their host. We used this method in a soft-rot pathogenic bacterium to identify the genes required for the multiplication of *Dickeya dadantii* in chicory. About 100 genes were identified showing decreased or increased fitness in the plant. Most of them had no previously attributed role in plant-bacteria interaction. Following our screening, *in planta* competition assays confirmed that the uridine monophosphate biosynthesis pathway and the purine biosynthesis pathway are essential to the survival of *Dickeya dadantii* in the plant since the mutants ΔcarA, ΔpurF, ΔpurL, ΔguaB and ΔpyrE are unable to survive in the plant in contrast to the WT bacterium. This study also demonstrates that the biosynthetic pathways of leucine, cysteine and lysine are essential for bacterial survival in the plant and that RsmC and GcpA are important in regulating the infection process since the mutants ΔrsmC and ΔgcpA are hypervirulent. Finally, our study shows that *D. dadantii* flagellin is glycosylated and that this modification confers fitness to the bacteria during plant infection. Assay by this method of large collections of environmental pathogenic strains now available will allow an easy and rapid identification of new virulence factors.

**Introduction**

*Dickeya* are broad-host range phytopathogenic bacteria belonging to the Pectobacteriaceae family (Adeolu et al., 2016) that provoke the soft rot disease on many plant species. They are the cause of considerable losses of economically important crops such as...
potato, chicory and ornamentals. Studies and identification of the virulence factors of these bacteria have been mostly performed on the model strain *D. dadantii* 3937 and they have focused mainly on three aspects known to be important for disease development: plant cell wall degrading enzymes, the type III secretion system and iron metabolism (Charkowski et al., 2012). Secretion of plant cell wall degrading enzymes has long been identified as the main bacterial virulence factor. Many studies have focused on the identification and characterization of these secreted enzymes, mostly pectinases (Hugouvieux-Cotte-Pattat et al., 1996), of the regulators controlling their production (*kdgR, pecS, pecT, hns, gacA*), (Condemine and Robert-Baudouy, 1991; Reverchon et al., 1994; Surgey et al., 1996; Nasser et al., 2001; Lebeau et al., 2008) of the genes whose expression is coregulated with that of the secreted enzyme genes (Condemine et al., 1999; Reverchon et al., 2002), and of the mechanism of their secretion by the type II secretion system (Condemine et al., 1992).

Although of less importance for *Dickeya* virulence, the same type of approach has been used to identify type III secretion system regulators and effectors (Yang et al., 2002; Li et al., 2015; Yang et al., 2010). Moreover, the struggle for iron within the plant is strong. *D. dadantii* acquires this metal through the production of two siderophores, chrysobactin and achromobactin (Franza et al., 2005; Franza et al., 1999; Franza and Expert, 1991). Omics approaches have also been used to identify genes whose expression is induced during plant infection (Okinaka et al., 2002; Yang et al., 2004; Chapelle et al., 2015). These studies now provide a clearer picture of the complex network of factors required for *D. dadantii* virulence (Charkowski et al., 2012, Reverchon et al., 2016). However, these methods may have missed some important factors not targeted by the analyses such as the genes of metabolism constantly expressed at the same level but nevertheless essential to the survival of the bacterium in the plant. Libraries of transposon-induced mutants were tested on plants to find mutants showing reduced virulence with *Pectobacterium carotovorum* and *atrosepticum*, two
other soft rot enterobacteria (Hinton et al., 1989, Pirhonen et al., 1991, Lee et al., 2013). These studies identified pyrimidine, purine, leucine or serine auxotrophs and mutants defective in the production or secretion of exoenzymes and in motility. Other mutants with a more complex phenotype were not characterized at this time. Moreover, the number of tested mutants was limited by the necessity to test each mutant individually on the plant. This type of work has never been performed on Dickeya strains. To acquire a more complete view of the genes required for the virulence of Dickeya, we used a high-throughput sequencing of a saturated transposon library (Tn-seq) to screen tens of thousands of random insertion mutants of D. dadantii in a laboratory medium and during infection of chicory. Tn-Seq involves creating large transposon libraries, growing the mutants in a control and in a selective condition, sequencing the transposon insertion sites with next-generation sequencing, mapping sequence reads to a reference genome and comparing the number of read in each gene in the two conditions. Tn-seq has been extensively used to reveal the essential genes required for mouse colonization by human pathogens Vibrio cholerae (Fu et al., 2013), Pseudomonas aeruginosa (Skurnik et al., 2013) and Streptococcus pneumoniae (van Opijnen and Camilli, 2012), or plant root colonization by Pseudomonas simiae (Cole et al., 2017) and multiplication of Pantoea stewartii in corn xylem (Duong et al., 2018). This latter bacterium relies on the massive production of exopolysaccharides to block water transport and cause wilting. Thus, Tn-seq is a very powerful method for identifying the genes required for bacterial growth in their host. By applying this technique to screen a D. dadantii mutant library in chicory, we have identified metabolic pathways and bacterial genes required by a necrotrophic bacteria for growth in planta. Among them, we found a cluster of genes required for flagellin glycosylation, a modification known to be important for virulence in several plant pathogenic bacteria.
Results and discussion

Characterization of \textit{D. dadantii} 3937 Himar1 transposon library

Many tools are available for performing Tn-seq (van Opijnen and Camilli, 2013). For the Tn-seq experiment with \textit{D. dadantii} 3937, we used a Himar9 mariner transposon derivative carrying MmeI restriction sites in the inverted repeats (IR) and a kanamycin resistance cassette between the IRs (Wiles \textit{et al.}, 2013). We carried out a biparental mating between \textit{E. coli} and \textit{D. dadantii} on M63 agar medium without a carbon source and or amino acids. We obtained approximately 300 000 colonies that were then pooled. Subsequent DNA sequencing (see below) showed the presence of transposon insertions in amino acid, vitamin, purine or pyrimidine biosynthesis pathways, demonstrating that mating on M63 minimal medium does not prevent the obtention of auxotroph mutants. To identify the essential genes, mutants were grown in LB medium for 10 generations. Two DNA libraries were prepared from two cultures and subjected to high-throughput sequencing. The mariner transposon inserts into TA dinucleotides. The TPP software (DeJesus \textit{et al.}, 2015) was used to determine the number of reads at each TA site for each biological replicate. The \textit{D. dadantii} genome has 171,791 TA sites that can be targeted by the Himar9 transposase. Pairs of biological replicates were compared. 37,386 and 48,119 unique insertions in TAs were detected in each sample, which corresponds to 22 and 28\% density of insertion respectively (Table 1). The mean number of reads over non-zero TA sites was 406 and 268 respectively. The results were reproducible with a Pearson correlation coefficient of 72\% (Fig. 1A). The location of the unique insertions showed an even distribution around the chromosome (Fig. 1C). For each gene, we calculated a log\textsubscript{2} fold change (FC) corresponding to the ratio between the measured number of reads and the expected number of reads. The density plot (Fig. 1D) indicates that essential and non-essential genes are easily distinguishable, confirming the good quality of our Tn-seq libraries.

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Next, gene essentiality of the Tn-seq input libraries was determined using the TRANSIT software (DeJesus et al., 2015). We decided to use the Hidden Markov Model (HMM) which predicts essentiality and non-essentiality for individual insertion sites since it has been shown to give good prediction in datasets with a density as low as 20% (DeJesus et al., 2015). The HMM analysis led to the identification of 665 genes essential for growth in LB (ES), representing 14% of the genes of *D. dadantii* 3937. Goodall et al. (Goodall et al., 2018) have shown that this technique overestimates the number of essential genes. Indeed, the transposon we used does not allow us to distinguish between either a direct effect of the insertion or a polar effect on the downstream genes. Because some essential genes (ES) could be in operon with non-essential genes (NE), some NE genes could be categorized ES. Thus 665 must be considered has a maximum over-estimated number of essential genes. 552 genes were categorized as Growth Defect genes (GD, i.e. mutations in these genes lead to a loss of fitness), 129 as growth advantage genes (GA, i.e mutations in these genes lead to a gain of fitness) and 3319 as non-essential genes (NE) (Fig. 1D and Table S1).

**Genes necessary for chicory leaf maceration.** We used chicory leaf infection as a model to identify the *D. dadantii* genes required for growth in plant tissues. Biological duplicates were performed to insure the reproducibility of the results. Each chicory plant was inoculated with \(10^7\) bacteria from the mutant pool and after 2 days more than \(10^{10}\) bacteria (which represents 10 generations) were collected from the rotten tissue. Sequencing transposon insertion sites in these bacteria followed by the TPP analysis indicated a density of unique insertion in TAs comparable to that of the input datasets (23-24%). Surprisingly, the results were more highly reproducible than in LB with a very high Pearson correlation coefficient of 98% (Fig. 1B). No bottleneck effect was observed since we observe a strong correlation between our biological duplicates. This can be explained by the fact that \(10^7\) bacteria are injected directly
into the injured tissue. Since we detected 37,386 and 48,119 unique insertions in TAs in LB, all the mutants should be present within the leaf at the beginning of the infection.

In order to test the statistical significance of the identified genes conferring to *D. dadantii* a loss or a gain of fitness *in planta*, we performed the RESAMPLING (permutation test) analysis of the TRANSIT software. The RESAMPLING method is a variation of the classical permutation test in statistics that sums the reads at all TA sites for each gene in each condition. It then calculates the difference of the sum of read-counts between the input (LB) and the output (chicory) datasets. The advantage of this statistical method is to attribute for each gene an adjusted p-value (q-value). Genes with a significant difference between total read-counts in LB and chicory achieve a q-value ≤ 0.05. The method also calculates a log2 fold-change (log2FC) for each gene based on the ratio of the sum of read counts in the output datasets (chicory) versus the sum of read counts in the input (LB) datasets (DeJesus *et al.*, 2015). Applied to our Tn-seq datasets and selecting only genes achieving a FDR adjusted p-value (q-value) ≤ 0.05, we identified 122 genes out of 4666 required for fitness *in planta*, as shown with the volcano plot of RESAMPLING results comparing the replicates grown in LB versus those *in planta* (Fig. S1). For these 122 genes, we applied an additional cutoff by removing 20 genes with a mean read count in LB <5 (less than 5 reads on average / TA). These 20 genes were categorized as ES or GD in LB. We also removed from the analysis 6 genes with a log2FC comprised between -2 and 2. By applying all these criteria, we retained only 96 genes for a further analysis (Table 2). 92 of them were identified as GD genes in the chicory (log2FC ≤2), and the remaining 4 as GA genes in the chicory (log2FC ≥2). A possible polar effect for genes constituting part of an operon was investigated (Table 2): if a GD gene is upstream of another GD gene in the same operon, a polar effect of insertions in the first gene on the second one cannot be excluded. Some of these genes, shown in bold in Table 2,
were already known to play a role in *D. dadantii* virulence, confirming the validity of the Tn-seq approach. Using the *Dickeya dadantii* 3937 Kyoto Encyclopedia of Genes and Genomes pathways database (KEGG) (Ogata *et al.*, 1999), we discovered that certain metabolic pathways and biological functions are very important for growth in chicory (Table S2). We highlighted some of these in the subsequent sections of this article.

**Analysis of the genes of *D. dadantii* required for plant colonization.**

(i) **Metabolism.** Chicory plants appear to provide conditions in which amino acids, nucleic acids and some vitamins (pyridoxal) are scarce. Of the 92 genes identified as GD genes in planta, 8 are involved in purine and 7 in pyrimidine metabolism (Table S2). In the purine metabolism pathway, the inosine monophosphate (IMP) biosynthesis pathway that produces IMP from L-glutamine and 5-phosphoribosyl diphosphate is particularly important for *D. dadantii* in planta since 5 out of the 10 genes of this pathway are significant GD genes in planta (Fig. 2). IMP is the precursor of adenine and guanine and IMP can be converted into xanthosine 5’-phosphate (XMP) by the IMP dehydrogenase GuaB. The *guaB* gene is also a GD gene in planta, with a strong log$_2$FC of -10.06 (Fig. 2). In pyrimidine synthesis, the uridine monophosphate (UMP) biosynthesis pathway that converts L-glutamine to UMP, a precursor of uracil, is very important in planta since *carAB, pyrB, pyrC* and *pyrE*, involved in this enzymatic pathway, are all required for growth in planta (Fig. 2). This pyrimidine biosynthesis pathway is specific to bacteria. It is noteworthy that in the human pathogen *S. pneumoniae*, mutants of this pathway have a fitness defect in the nasopharynx of infected mice (van Opijnen and Camilli, 2012). Hence, it seems that the pyrimidine biosynthesis pathway is particularly important for the multiplication of some bacterial species in the host.
Mutants in genes involved in the synthesis of sulfur-containing amino acids (cysIJQ, metB), lysine (lysA) and leucine (leuABC) are disadvantaged in chicory (Table 2 and Fig. S2). These amino acids are known to be present in low concentration in plant tissues (Azevedo et al., 1997). Other amino acids seem to be present in sufficient quantities for the growth of D. dadantii auxotrophs. A low level of certain amino acids probably induces a stringent response in the bacteria. Reduced growth in the plant of the relA mutant, unable to synthesize the alarmone ppGpp, supports this hypothesis. Glucose is one of the main sugar in plant tissue, present as a circulating sugar or a cellulose degradation product (Buysse & Merckx, 1993). Mutants in the PTS glucose transport system genes ptsI and ptsG showed a reduced growth in bacteria (Table 2) indicating their importance in planta.

Degradation of cell wall pectin by a battery of extracellular enzymes is the main determinant of Dickeya pathogenicity. Mutants unable to produce or to secrete these enzymes by the type II secretion system were not disadvantaged in chicory since these mutants could use for their growth the pectin degradation compounds produced by enzymes secreted by other bacteria. The redundancy of oligogalacturonate specific porins (KdgM and KdgN) and inner membrane transporters (TogT and TogMNABC) allows entry of these compounds into the bacteria even in a mutant in one of these transport systems. However, kduI mutants, blocked in the intracellular part of the pectin degradation pathway, have limited growth in planta, confirming the importance of the pectin degradation pathway in the disease progression.

(ii) Stress resistance. Plants are a hostile environment for the bacteria having to cope with antimicrobial peptides, ROS, toxic compounds and acidic pH (Reverchon and Nasser, 2013). We observed that the pump AcrABToIC, that can efflux a wide range of compounds (Ravirala et al., 2007), is important for survival in chicory (Fig. S2). Stress can lead to the accumulation of phospholipids in the outer membrane. This accumulation makes the bacteria
more sensitive to small toxic molecules (Malinverni and Silhavy, 2009). This phospholipid accumulation probably occurs when the bacteria infect chicory since mlaC and mlaF mutants, which are unable to transport phospholipid from the outer to the inner membrane, have a reduced growth in plant. The production of exopolysaccharides (EPS) has been shown to protect the bacteria during the first steps of infection (Condemine et al., 1999). We observed that rffG and wzx mutants unable to synthesize EPS have a growth defect in chicory. A set of genes required to repair or degrade altered proteins (clpA, degQ, trxB) is also important for survival in planta. No gene directly involved in the detoxification of ROS was detected in our analysis. However, ROS can create DNA damage. The two helicases involved in DNA repair, UvrD and HelD, give a growth advantage in plant. Osmoregulated periplasmic glycans (OPG) are polymers of glucose found in the periplasm of α, β and γ-proteobacteria. Their exact role is unknown but their absence leads to avirulence in certain bacteria such as D. dadantii (Page et al., 2001). This absence induces a membrane stress that is sensed and transduced by the Rcs envelope stress response system. This system controls the expression of many genes, including those involved in motility and those encoding plant cell wall degrading enzymes through the RsmA-RsmB system (Bouchart et al., 2010; Madec et al., 2014; Wu et al., 2014). Thus, mutants defective in OPG synthesis are expected to have reduced virulence. Indeed, in our experiment, mutants in the two genes involved in OPG synthesis, opgG and opgH were non competitive in chicory (Table 2).

(iii) Iron uptake. D. dadantii produces two types of siderophores, achromobactin and chrysobactin, that are required for the development of maceration symptoms in the iron-limited environment of plant hosts (Franza and Expert, 2013). Once the iron is loaded, the siderophores are imported into the bacteria. Import through the outer membrane requires a specific outer membrane channel and the energy transducing complex formed by TonB ExbB and ExbD. While the absence of synthesis of one of the siderophores can be compensated for
by the presence of siderophore secreted by other bacteria in the growth medium, mutants of the TonB complex are totally unable to acquire iron and thus are unable to grow in the plant. Consequently, \textit{tonB} was essential in chicory while the genes coding for siderophore synthesis or secretion were not. Similarly a mutant devoid of the iron-loaded chrysobactin transport gene (\textit{fct}) is non-competitive.

\textbf{(iv) Regulation.} Mutants in several genes controlling virulence factor production show a growth defect in the plant. The master regulator FlhDC acts as a regulator of both flagella and virulence factor synthesis in many bacteria such as \textit{Yersinia ruckeri}, \textit{Edwardsiella tarda} and \textit{Ralstonia solanacearum} (Tans-Kersten \textit{et al.}, 2004; Jozwick \textit{et al.}, 2016; Xu \textit{et al.}, 2014). In \textit{D. dadantii} FlhDC has recently been shown to control, in addition to flagellar motility, a type III secretion system and virulence factor synthesis through several pathways (Yuan \textit{et al.}, 2015). We observed that \textit{flhC} gives a certain growth advantage in chicory. In addition, we discovered that some genes regulating \textit{flhDC} in other bacteria regulate \textit{D. dadantii} virulence, probably by controlling \textit{flhDC} expression. \textit{rsmC} is a poorly characterized gene in \textit{D. dadantii} but it has been studied in \textit{Pectobacterium carotovorum}. It negatively controls motility and extracellular enzyme production through modulating the transcriptional activity of FlhCD (Chatterjee \textit{et al.}, 2009). HdfR is a poorly characterized LysR family regulator that controls the \textit{std} fimbrial operon in \textit{S. enterica} and FlhDC expression in \textit{E. coli} (Ko and Park, 2000). \textit{rsmC} mutants were overrepresented in the chicory (Fig. S2), indicating an increase in virulence for these mutants. \textit{hdfR} conferred fitness benefits during growth in chicory and could also act in \textit{D. dadantii} as activator of \textit{flhDC} expression.

The GGDEF proteins are c-di-GMP synthase and their genes are often located next to their cognate EAL diguanylate phosphodiesterase gene. \textit{ecpC (yhjH)} encodes an EAL protein that has been shown to activate virulence factor production in \textit{D. dadantii} (Yi \textit{et al.}, 2010). \textit{gcpA}, which is located next to \textit{ecpC} encodes a GGDEF protein. The role of \textit{gcpA} in \textit{D. dadantii}
Virulence has recently been described (Yuan et al., 2018). We observed that gcpA mutants (Dda_03858) were overrepresented in chicory (Table 2). This increased virulence, with an opposite phenotype to the one described for the ecpC mutants, indicates that overproduction of c-di-GMP could reduce D. dadantii virulence.

Of the eighteen regulators of the LacI family present in D. dadantii, four of them were found to be involved in plant infection (Van Gijssegem et al., 2008). One of those, LfcR, which has been found to play a major role in the infection of chicory, Saintpaulia and Arabidopsis, was seen to be important for chicory infection in our experiment. LfcR is a repressor of adjacent genes (Van Gijssegem et al., 2008). Surprisingly none of these genes appeared to play a role in chicory infection suggesting that there are other targets of LfcR that remain to be discovered.

Finally, it is worth mentioning that the ackA and pta genes are GD in planta. These genes constitute the reversible Pta-AckA pathway. The steady-state concentration of acetyl-phosphate (acetyl-P), a signaling molecule in bacteria, depends upon the rate of its formation catalyzed by Pta and of its degradation catalyzed by AckA (Wolfe, 2005). The GD phenotype of D. dadantii ackA and pta mutants during infection suggests that acetyl-P might play a crucial signaling role in the adaptation of D. dadantii to the plant tissue.

(v) Motility. Motility is an essential virulence factor of D. dadantii necessary for the bacteria to move across the surface of the leaf, to enter the wounds and to propagate within the plant tissue (Antunez-Lamas et al., 2009; Rio-Alvarez et al., 2015; Jahn et al., 2008). Accordingly, all the genes required for flagella synthesis, the flagella motor and the genes regulating their synthesis (flhC, flhD, fliA) (see above) are necessary for fitness during chicory infection (Fig. S2). All the genes responsible for the transduction of the chemotaxis signal (cheA, B, R, W, X,
... and Z) also confer benefits in planta (Table 2). No methyl-accepting chemoreceptor gene mutant was found. Like other environmental bacteria, D. dadantii encodes many such proteins (47). They probably have a certain some redundancy in the recognized signal which prevented their detection in our screen.

**D. dadantii flagellin is modified by glycosylation**

A group of six genes located between *fliA* and *fliC* retained our interest since insertions in one of these genes led to a growth defect in chicory (Fig. 3A). This effect does not result from insertions in the first gene of the group since they are not expressed in an operon (Jiang *et al.*, 2016). Dda3937_03424 encodes an O-linked N-acetylglucosamine transferase and Dda3937_03419 encodes a protein with a nucleotide diphospho sugar transferase predicted activity. The others could be involved in the modification of sugars (predicted function of Dda3937_03423: nucleotide sugar transaminase, Dda3937_03422: carbamoyl phosphate synthase, Dda3937_03421: oxidoreductase; Dda3937_03420: methyltransferase). Their location led us to suppose that this group of genes could be involved in flagellin glycosylation. Analysis by SDS-PAGE of FliC produced by the wild type, and mutants in the two glycosyltransferase genes Dda3937_03424 and Dda3937_03419, revealed that in the two latter strains the molecular weight of the protein diminished (Fig. 3B). The molecular weight determined by mass spectroscopy was 28,890 Da for FliC<sub>A4277</sub>, 31,034 Da for FliC<sub>A3422</sub> and 32170 Da for the WT FliC. Thus, the presence in the gene cluster of two glycosyltransferases suggests that in the wild type strain FliC is modified by multiple glycosylation with a disaccharide. The absence of any modification did not affect *D. dadantii* motility (data not shown). The flagellin of the plant pathogens *Pseudomonas syringae* pv *tabaci* and *Burkholderia cenocepacia* are also glycosylated and the absence of this modification lowered the ability of these bacteria to cause disease on tobacco and *Arabidopsis*, respectively.

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Accordingly, in *D. dadantii*, FliC modification appears to be important for multiplication of the bacteria in the plant (Fig. 3C).

**Validation of the Tn-seq results.**

To validate the Tn-seq results, we performed coinoculation experiments in chicory leaves with the wild type strain and various mutants in GA genes (*gcpA* and *rsmC*) or GD genes (*hdfR, clpSA, metB, flhDC, purF, cysJ, degQ, pyrE, carA, leuA, guaB, purL, lysA*) in a 1/1 ratio. We calculated a competitive index (CI) by counting the number of each type of bacteria in the rotten tissue after 24 h. We confirmed the ability of the ∆*rsmC* and ∆*gcpA* to overgrow the wild type strain. On the other hand, the wild type strain overgrew the other in frame deletion mutants that were tested (Fig. 4). The lowest competitive indexes were observed with the mutants in biosynthetic pathways such as ∆*leuA*, ∆*guaB*, ∆*purL*, ∆*lysA*.

Amino acid auxotroph mutants (Cys⁺, Leu⁻, Met⁻ and Lys⁺) tested in coinoculation experiments could be phenotypically complemented *in planta*. Addition of both the non-synthetized amino acid and the auxotroph mutant to the wound totally or almost completely suppressed the growth defect of the auxotroph mutant *in planta* (Fig. 5) confirming the low availability of certain amino acids in chicory. These results confirmed that Tn-seq is a reliable technique to identify genes involved in plant colonization.

**Conclusion**

This Tn-seq experiment highlights some new factors required for *D. dadantii* the successful rotting of chicory by *D. dadantii*. Many genes known to be important for pathogenesis were not found in this screen because their products are secreted and can be shared with other strains in the community. This includes all the proteins secreted by the type II secretion system and small molecules such as siderophores and butanediol. Other categories of genes,
for example those involved in response to acidic or oxidative stresses were not found. Hence, chicory has been described as an inadequate model for studying the response of *D. dadantii* to oxidative stress (Santos *et al.*, 2001). Similarly, the type III *hrp* genes were not identified in our study. The Hrp system is not always required for *D. dadantii* virulence and in our experimental conditions (high inoculum on isolated chicory leaves) the necrotrophic capacities of *D. dadantii* (production of plant cell wall degrading enzymes) are probably sufficient on their own to provoke the disease. Our results also reveal some previously unknown aspects of the infection process. The struggle between plant and bacterial pathogens for iron supply has been well described. However, a competition for amino acids and nucleic acid also seems to occur in the plant. The level of nucleic acids and of the cysteine, leucine, methionine, threonine and isoleucine amino acids is too low in chicory to allow an efficient multiplication of bacteria defective in their biosynthesis. *Pectobacterium carotovorum* subsp. *carotovorum* Pcc21 appears to encounter almost the same conditions of nutrient deprivation when infecting Chinese cabbage (Hinton *et al.*, 1989; Pirhonen *et al.*, 1991; Lee *et al.*, 2013).

Some enzymatic steps involved in their synthesis are specific to bacteria and fungi. Thus, they could constitute good targets for the development of specific inhibitors (Thangavelu *et al.*, 2015) to prevent *D. dadantii* infections. Regulation of *D. dadantii* virulence has been extensively studied (Charkowski *et al.*, 2012; Reverchon *et al.*, 2016). However, new regulatory genes were also detected in this study. New members of the FlhDC regulation pathway were also detected. A few genes of unknown function remain to be studied.

*D. dadantii* can infect dozens of plants. In addition to chicory, *D. dadantii* virulence tests are usually performed on potato plants, tubers or slices, *Arabidopsis thaliana*, saintpaulia and celery. The metabolic status or reaction defenses of these model plants are all different and
the bacterial genes required for a successful infection will probably differ in each model. Testing several of them would reveal the full virulence repertoire of the bacterium.

While Tn-seq has been used to study genes required for the infection of animals, there has been no genome-wide study of the factors necessary for a necrotrophic plant pathogen to develop and provoke disease on a plant. In addition to the genes of known function described in the Results section, this study identified of several genes of unknown function required for chicory rotting. Repetition of these experiments with other strains and on other plants will clarified whether these genes encode strain or host-specific virulence factors.

Methods

Bacterial strains and growth conditions. Bacterial strains, phages, plasmids and oligonucleotides used in this study are described in Tables S3 to S5. D. dadantii and E. coli cells were grown at 30 and 37°C respectively in LB medium or M63 minimal medium supplemented with glycerol (2 g/L). When required antibiotics were added at the following concentration: ampicillin, 100 µg/L, kanamycin and chloramphenicol, 25 µg/L. Media were solidified with 1.5 g/L agar. Transduction with phage PhiEC2 was performed according to (Résibois et al., 1984).

Construction of the transposon library

Five mL of an overnight culture of D. dadantii strain A350 and of E. coli MFDpir/pSamEC were mixed and centrifuged for 2 min at 6000 g. The bacteria were resuspended in 1 mL of M63 medium and spread onto a 0.45 µm cellulose acetate filter placed on a M63 medium agar plate. After 8h, bacteria were resuspended in 1 mL M63 medium. An aliquot was diluted
and spread onto LB agar + kanamycin plates to estimate the efficiency of mutagenesis. The remaining culture was inoculated in 100 mL of LB medium + kanamycin and grown for 24 h at 30°C. To confirm that the bacteria that grew were *D. dadantii* strains with a transposon but without plasmid pSamEC, we checked that all the grown bacteria were kan<sup>R</sup>, amp<sup>S</sup> and diaminopimelate (DAP) prototrophs (MFDpir is DAP<sup>+</sup>). The bacteria were frozen in 40% glycerol at -80°C and they represent a library of about 300 000 mutants.

**DNA preparation for high-throughput sequencing**

An aliquot of the mutant library was grown overnight in LB medium + kanamycin. To identify the essential genes in LB, the culture was diluted 1000-fold in LB and grown for 6 h. To infect chicory, the overnight culture was centrifuged and resuspended at OD<sub>600</sub> = 1 in M63 medium. Chicories, bought at a local grocery store, were cut in half, inoculated with 10 µL of this bacterial suspension and incubated at 30°C with maximum moisture. After 60 h, the rotten tissue was collected and filtered through a cheese cloth. The bacteria were collected by centrifugation and washed twice in M63 medium. DNA was extracted from 1.5 mL aliquots of bacterial suspension adjusted to OD<sub>600</sub>1.5 with the Promega Wizard Genomic DNA purification kit. The subsequent steps of the DNA preparation methods were adapted from Skurnik *et al.*, 2013. All DNA gel-extractions were performed onto a blue-light transilluminator of DNA stained with gel-green (Biotium) to avoid DNA mutation and double-stranded breaks. 50 µg of DNA samples were digested with 50 U MmeI in a total volume of 1.2 mL for one hour at 37°C according to the manufacturer’s instructions, then heat-inactivated for 20 minutes at 80°C, purified (QIAquick, PCR purification kit Qiagen) and concentrated using a vacuum concentrator to a final volume of 25 µL. Digested DNA samples were run on a 1% agarose gel, the 1.0–1.5 kb band containing the transposon and adjacent DNA was cut out and DNA was extracted from the gel according to the manufacturer’s instructions (Qiaquik Gel Extraction Kit, Qiagen). This allowed recovery of
all the fragments containing genomic DNA adjacent to the transposons (1201 bp of transposable element with 32-34 bp of genomic DNA). A pair of single-stranded complementary oligonucleotides containing a unique 5-nt barcode sequence (LIB_AdaptT and LIB_AdaptB) was mixed and heated to 100°C, then slowly cooled down in a water bath to obtain double-stranded adaptors with two-nucleotide overhangs. 1 µg DNA of each sample was ligated to the barcoded adaptors (0.44 mM) with 2000 U T4 DNA ligase in a final volume of 50 µL at 16°C overnight. Five identical PCR reactions from the ligation product were performed to amplify the transposon adjacent DNA. One reaction contained 100 ng of DNA, 1 unit of Q5 DNA polymerase (Biolabs), 1X Q5 Buffer, 0.2 mM dNTPs, 0.4 µM of the forward primer (LIB_PCR_5, which anneals to the P7 Illumina sequence of the transposon) and the reverse primer (LIB_PCR_3, which anneals to the P5 adaptor). Only 18 cycles were performed to keep a proportional amplification of the DNA. Samples were concentrated using a vacuum concentrator to a final volume of 25 µL. Amplified DNA was run on a 1.8% agarose gel, the 125 bp band was cut-out and gel extracted (QIAquick, PCR purification kit Qiagen). DNA was finally dialysed (MF-Millipore™ Membrane Filters) for 4 hours. Quality control of the Tn-seq DNA libraries (size of the fragments and concentration) and High-throughput sequencing on HiSeq 2500 (Illumina) was performed by MGX (CNRS sequencing service, Montpellier). After demultiplexing, the total number of reads was between 18 and 31 millions (Table 1).

**Bioinformatics analysis:**

Differences in sequencing yields between samples were normalized by randomly subsampling each sample (i.e. rarefaction) to the lowest sequencing yield (the chicory #1 sample with 18,748,028 reads). Raw reads from the fastQ files were first filtered using cutadapt v1.11 (Martin, 2011) and only reads containing the *mariner* inverted left repeat...
(ACAGGTGGATGATAAGTCCCCGCTT) were trimmed and considered *bona fide* transposon-disrupted genes. Trimmed reads were then analyzed using a modified version of the TPP script available from the TRANSIT software v2.0.2 (DeJesus *et al.*, 2015). The mapping step was modified to select only those reads mapping uniquely and without mismatch in the *D. dadantii* 3937 genome (Genbank CP002038.1). Then, the counting step was modified to accurately count the reads mapping to each TA site in the reference genome according to the Tn-seq protocol used in this study. Read counts per insertion were normalized using the LOESS method as described in Zomer *et al.*, 2012. Finally we used the TRANSIT software (version 2.0) to compare the Tn-seq datasets.

**Strain construction.** To construct the A4277 strain, gene Dda3937_03424 was amplified with the oligonucleotides 19732+ and 19732−. The resulting fragment was inserted into the pGEM-T plasmid (Promega). A *uidA*-kanR cassette (Bardonnet and Blanco, 1991) was inserted into the unique AgeI site of the fragment. The construct was recombined into the *D. dadantii* chromosome according to Roeder and Collmer, 1985. Recombination was checked by PCR. To construct the in-frame deletion mutants, the counter-selection method using the *sacB* gene was used (Link *et al.*, 1997). The suicide pRE112 plasmid containing 500 bp of upstream and downstream DNA of the gene to be deleted was transferred by conjugation from the *E. coli* MFDpir strain into *D. dadantii* 3937. Selection of the first event of recombination was performed on LB agar supplemented with chloramphenicol at 30 µg/L. Transconjugants were then spread on LB agar without NaCl and supplemented with 5% sucrose to allow the second event of recombination. In-frame deletions were checked by auxotrophy analysis and/or by PCR (Dreamtaq polymerase, Thermofisher). In order to discriminate mutants from the wild-type strain during coinoculation experiments, a *GmR* derivative of the WT strain was constructed by insertion of the mini-Tn7-Gm into the *attTn7*
site (close to the \textit{glmS} gene) (Zobel \textit{et al}., 2015). A 3937 Gm\textsuperscript{R} strain was made by coelectroporation of pTn7-M (Zobel \textit{et al}., 2015) and pTnS3 (Choi \textit{et al}., 2008) plasmids into the \textit{D. dadantii} 3937 strain. The mini-Tn7-Gm delivered by the pTn7-M vector (suicide plasmid in \textit{D. dadantii}) was inserted into the \textit{attTn7} site (close to the \textit{glmS} gene) of the recipient strain thanks to the pTnS3 plasmid encoding the Tn7 site-specific transposition pathway. The Gm\textsuperscript{R} strain obtained was then checked by PCR using \textit{attTn7-Dickeya3937-verif} and 3-Tn7L primers (Table S5).

\textbf{Protein techniques.} Flagella were prepared from cells grown overnight in LB. Bacteria were pelleted, resuspended in 1/10 volume of water and passed 20-fold through a needle on a syringe. Cells and cell debris were removed by centrifugation 5 min at 20 000 x g (Shevchik \textit{et al}., 1994). Proteins were analyzed by SDS-polyacrylamide gel electrophoresis (SDS-PAGE). Molecular mass of flagellin was determined by MALDI-MS at the Biopark platform at Archamps.

\textbf{Celery inoculation experiments.} Celeries were bought at a local grocery store. The wild-type and A4277 (glycosylation) mutant were grown overnight in M63 + glycerol medium. Bacteria were washed in M63 medium and the OD\textsubscript{600} was adjusted to 1.0. Bacteria were diluted 10-fold in the same medium. 10 \mu L of the bacterial suspension were inoculated into a hole in the leaves that had been made with a pipet tip. The wound was covered with mineral oil and the leaves were incubated at 30°C at high humidity for 2 days (celery). The length or the rotten tissue was measured.
**Coinoculation experiments.** To determine the competitive index of the mutants, the wild type strain and the test mutant were grown overnight in M63 + glycerol medium. Bacteria were washed in M63 medium and the OD_{600} was adjusted to 1.0. Bacteria were mixed at a 1:1 ratio and diluted 10-fold. For complementation experiments *in planta*, the dilution was performed in M63 medium with 1mM of the required amino acid. 10 μL of the mixture were inoculated into chicory leaves. The wound was covered with mineral oil and the leaves were incubated at 30 °C at high humidity. After 24 h the rotten tissue was collected, homogenized, diluted in M63 and spread onto LB and LB + antibiotic plates. After 48 h at 30°C, the colonies were counted. The competitive index is the ratio (number of mutant bacteria/number of WT bacteria) in the rotten tissue / (number of mutant bacteria/number of WT bacteria) in the inoculum. For the genes whose absence confers a growth advantage in chicory according to the Tn-seq experiment, in-frame deletions were realized in a WT strain. The other mutants were constructed in the 3937 Gm strain. This allows an easy detection of clones of the underrepresented strain among those of the other strain.

**Nucleotide sequence accession numbers.** The transposon sequence reads we obtained have been submitted to the ENA database under accession number PRJEB20574.

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Legend of figures

**Fig. 1. Quality control of the Tn-seq *D. dadantii* 3937 libraries.** (A and B) Biological reproducibility of the Tn-seq results. Pairs of Tn-seq assay results are compared, with the total number of reads per gene plotted. Analysis of DNA samples corresponding to two independent cultures of the mutant pool grown (A) in LB medium (correlation coefficient $R = 0.72$) and (B) in chicory (correlation coefficient $R = 0.98$). Values represent average numbers of reads per gene from the pairs of biological replicates. (C) Frequency and distribution of transposon sequence reads across the entire *D. dadantii* 3937 genome. The localization of transposon insertions shows no bias throughout the genome of *D. dadantii* 3937. (D) Density plot of log$_2$FC (measured reads/expected reads per gene).

**Fig 2. Scheme of the purine and pyrimidine biosynthesis pathways in *D. dadantii* that produce XMP (purine metabolism) and UMP (pyrimidine metabolism) from L-glutamine.** Pathways have been drawn based on the *Dickeya dadantii* 3937 KEGG database. The growth defect genes in chicory that pass the permutation test ($q$-value $\leq 0.05$) are indicated in red. The genes for which the GD phenotype was tested and confirmed with in-frame deletion mutants are shown in bold. The log$_2$FC of read numbers between chicory and LB for each gene is indicated in brackets. Some genes do not pass the permutation test (in black) but have a strongly negative log$_2$FC. PRPP: 5-phosphoribosyl-1-pyrophosphate ; GAR: 5’-phosphoribosyl-1-glycinamide ; FGAM: 5’-phosphoribosyl-N-formylglycinamide ; AIR: 5’-phosphoribosyl-5-aminimidazole ; CAIR: 5’-phosphoribosyl-5-aminimidazole carboxylic acid ; SAICAR: 5’-phosphoribosyl-4-(N-succino-carboxamide)-5-aminimidazole ; AICAR: 5-aminimidazole-4-carboxamide ribonucleotide ; IMP: inosine monophosphate ; XMP: xanthine monophosphate ; UMP: uridine monophosphate.
Fig 3. Modification of FliC revealed by Tn-seq analysis and SDS-PAGE. (A) The importance of 6 genes located between flia and flic for growth in chicory. Log2FC are indicated in brackets. Dda3937_03425 and Dda3937_03426 are duplicated transposase genes that have been removed from the analysis. Black arrow: GD in chicory (q-value ≤ 0.05); white arrow: genes that do not pass the permutation test (q-value > 0.05). Small arrows indicate the presence of a promoter. (B) Analysis by SDS-PAGE of FliC produced by the wild type (lane 1), the A3422 (lane 2) and the A4277 (lane 3) strains. (C) Maceration of celery leaves by the Wild Type and the A4277 (glycosylation) mutant. Length of rotten tissue was measured 48 h post infection. Boxplot were generated by BoxPlotR from 9 data points. The calculated median value is 109 for the WT strain, 40 for the A4277 strain. Center lines show the medians; box limits indicate the 25th and 75th percentiles as determined by R software; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles. Statistical analysis were performed with the Mann–Whitney U test.

Fig 4. Competitive Index (CI) of several mutant strains. CI values were determined in chicory leaves as described in Methods. Each value is the mean of 5 experiments. Center lines show the medians; box limits indicate the 25th and 75th percentiles as determined by R software; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles and outliers are represented by dots. n = 5 sample points. Numbers above the boxes indicate the average competitive index in Log10. * indicates a significant difference relative to the WT (p<0.05). Statistical analysis were performed with the Mann–Whitney U test.
Fig 5. Complementation of auxotroph mutants in planta. Each leaf was inoculated with 10^6 bacteria. The length of rotten tissue was measured after 24h. Bacteria were injected into the wounded leaf with or without amino acid. Center lines show the medians; box limits indicate the 25th and 75th percentiles as determined by R software; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles and outliers are represented by dots. n = 5 sample points. Numbers above the boxes indicate the average competitive index in Log_{10}. * indicates a significant difference relative to the WT (p<0.05). ** Indicates an absence of any significant difference relative to the WT (p>0.05). Statistical analysis were performed with the Mann–Whitney U test.

Supporting information legends

Fig S1. Volcano plot of resampling results comparing replicates grown in chicory versus in LB. Significant hits have q < 0.05 or −log_{10} q > 1.3. Growth defect (GD) or growth advantage (GA) genes are indicated by a red frame.

Fig S2. Examples of essential and important genes revealed by Tn-seq. Number of reads at each transposon location in the sample grown either in LB or in chicory. Data are averaged from biological replicates and normalized as described in the methods section. Four regions of the genome representative of the Tn-seq results are shown, with the predicted genes indicated at the bottom of each panel. Peaks represent the read number at TA sites. Black arrows represent genes that passed the permutation test (q-value ≤ 0.05). Small arrows indicate the presence of a promoter (A) dnaX which encodes both the tau and gamma
subunits of DNA polymerase is represented by a grey arrow. *dnaX* is an essential gene in LB. *acrAB* genes represented by dark arrows are GD in chicory (q-value ≤ 0.05). (B) Essentiality of leucine biosynthetic genes in chicory. (C) Importance of genes involved in motility for growth in chicory. (C) Insertions in the 5’ region of *rsmC* confer a growth advantage for the bacteria in chicory.

Table S1: raw data of the HMM and resampling analysis by transit
Table S2: number of genes implicated in the KEGG pathway
Table S3: bacterial strains used in this study
Table S4: plasmids used in this study
Table S5: oligonucleotides used in this study
**TABLE 1** Tn-Seq analysis of *Dickeya dadantii* 3937

| Mutant pool | Total no. of reads | No. of reads containing Tn end | No. of reads normalized\(a\) | No. of mapped reads to unique TA sites | No. of mapped reads to unique TA sites after LOESS correction | Density (\%)\(^b\) | Mean read count over non-zero TA \(^c\) |
|-------------|-------------------|-------------------------------|-----------------------------|--------------------------------------|---------------------------------------------------------------|-----------------|-----------------------------|
| LB #1       | 23,152,186        | 22,647,343                    | 18,748,028                  | 13,166,770 (70 %)                    | 12,904,900 (69 %)                                             | 28 %            | 268                         |
| LB #2       | 30,105,412        | 27,963,154                    | 18,748,028                  | 15,535,291 (83 %)                    | 15,195,582 (81 %)                                             | 22 %            | 406                         |
| Chicory #1  | 18,925,029        | 18,748,028                    | 18,748,028                  | 17,535,146 (94 %)                    | 14,906,888 (79 %)                                             | 24 %            | 362                         |
| Chicory #2  | 27,607,717        | 26,555,297                    | 18,748,028                  | 17,477,706 (93 %)                    | 16,955,724 (90 %)                                             | 23 %            | 436                         |

\(a\) The number of reads containing the sequence of a Tn end were normalized for each sample according to the number of reads for the sample Chicory #1.

\(b\) *Dickeya dadantii* 3937 genome has 171,791 TA sites. The density is the % of TAs for which mapped reads has been assigned by the TPP software.

\(c\) the mean value of mapped reads per TA with at least one insertion.
**TABLE 2** Genes identified by Tn-seq exhibiting a growth variation from LB to chicory. Data obtained with TRANSIT software.

| Locus          | Gene^a         | Function                          | HMM | RESAMPLING | In genes in operon^c (state)^b |
|----------------|----------------|-----------------------------------|-----|------------|--------------------------------|
| Dda3937_00335  | gplD           | glycerol-3-phosphate dehydrogenase| GD  | No. of LB  | Mean reads^d                |
| Dda3937_03379  | purH           | phosphoribosylformyl-glycinemide synthetase precursor| NE  | No. of TAs^c| Mean reads^d                |
| Dda3937_03564  | opgG           | Glucans biosynthesis protein G  | GA  | No. of LB  | Mean reads^d                |
| Dda3937_00244  | purH           | phosphoribosylaminomimidazolecarboxamide formyltransferase/IMP cyclohydrolase| NE  | No. of TAs^c| Mean reads^d                |
| Dda3937_00432  | hyJK           | FtsH protease regulator          | GD  | No. of LB  | Mean reads^d                |
| Dda3937_02515  | purH           | phosphoribosylaminomimidazole synthetase| NE  | No. of TAs^c| Mean reads^d                |
| Dda3937_02627  | 4-hydroxythreonine-4-phosphate dehydrogenase| NE  | No. of TAs^c| Mean reads^d                |
| Dda3937_00004  | purH           | IMP dehydrogenase                | NE  | No. of LB  | Mean reads^d                |
| Dda3937_03563  | opgH           | Glucans biosynthesis glucosyltransferase H | GA  | No. of LB  | Mean reads^d                |
| Dda3937_01284  | pyrB           | aspartate carbamoyltransferase   | NE  | No. of LB  | Mean reads^d                |
| Dda3937_03924  | rffG           | dTDP-glucose 4,6-dehydratase     | NE  | No. of LB  | Mean reads^d                |

- GD: Growth detected, NE: No growth detected
- LB: Low biomass, TAs: Total active states
- Mean reads: Average number of reads per gene
- log2FC: Log2 fold change
- q-value: Adjusted p-value
- Y: Present, N: Absent

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| Genotype     | Gene    | Description                                      | Expression (Z-score) | Direction | P-value (FDR) |
|--------------|---------|--------------------------------------------------|----------------------|-----------|---------------|
| Dda3937_01389| carB    | carbamoyl-phosphate synthase large subunit       | NE 48 249 0 -7.967 -9.23 0.00 | N          |               |
| Dda3937_03299| acrA    | MexF family multidrug efflux RND transporter peripheral adaptor subunit | NE 34 196 0 -5.860 -9.03 0.00 | Y          |               |
| Dda3937_03300| acrB    | multidrug efflux system protein                  | NE 89 422 1 -31.986 -8.90 0.00 | Y          |               |
| Dda3937_03258| pyrE    | orotate phosphoribosyltransferase                | NE 14 175 0 -2.788 -8.81 0.00 | N          |               |
| Dda3937_02336| nipB    | lipoprotein                                       | GD 33 27 0 -601.000 -8.69 0.00 | N          |               |
| Dda3937_02506| nipB    | outer membrane protein assembly factor BamC     | NE 20 47 0 -841.000 -8.69 0.00 | Y          |               |
| Dda3937_04018| pta     | phosphate acetyltransferase                      | GD 36 579 2 -10.400 -8.59 0.02 | N          |               |
| Dda3937_03554| pyrC    | dihydro- orotase                                  | NE 25 343 1 -7.534 -8.44 0.00 | N          |               |
| Dda3937_04573| lpxM    | acyl (myristate) transferase                     | NE 33 63 0 -1,764 -8.31 0.00 | N          |               |
| Dda3937_01116| glmG    | Nitrogen regulation protein NR(1), Two-component system | NE 26 39 0 -629.000 -8.22 0.00 | Y          |               |
| Dda3937_02099| purF    | amidophosphoribosyltransferase                   | NE 32 107 0 -2.779 -8.19 0.00 | Y          |               |
| Dda3937_04019| ackA    | acetoate kinase A and propionate kinase 2       | NE 29 45 0 -1.063 -8.16 0.00 | Y          |               |
| Dda3937_02189| yegM    | Membrane-anchored periplasmic protein, alkaline phosphatase superfamily | GA 34 4160 15 -99.478 -8.08 0.00 | Y          |               |
| Dda3937_01390| carA    | carbamoyl-phosphate synthase small subunit       | NE 21 69 0 -956.000 -8.05 0.00 | N          |               |
| Dda3937_01426| ptsI    | Phosphoenolpyruvate-protein phosphotransferase of PTS system | NE 33 45 0 -1.176 -7.85 0.00 | Y          |               |
| Dda3937_00161| cystQ   | E(2),5-bisphospho nucleotidase                  | NE 16 44 0 -434.000 -7.81 0.02 | Y          |               |
| Dda3937_00210| cystI   | sulfite reductase beta subunit                   | NE 40 252 1 -7.515 -7.65 0.00 | Y          |               |

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| Gene ID     | Description                                      | Type | Value 1 | Value 2 | Value 3 | Value 4 | Value 5 | Value 6 | Value 7 | Value 8 | Value 9 | Value 10 | Value 11 | Value 12 | Value 13 |
|------------|--------------------------------------------------|------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|-----------|-----------|-----------|
| Dda3937_04075 | lysR family transcriptional regulator            | NE   | 13      | 2385    | 13      | -18,976 | -7.51   | 0.00    | N       |         |         |           |           |           |           |
| Dda3937_02526 | yadB conserved protein                           | NE   | 18      | 50      | 0       | -591,000 | -7.50   | 0.00    | N       |         |         |           |           |           |           |
| Dda3937_03888 | metB cystathionine gamma-synthase                | NE   | 21      | 118     | 1       | -1,881   | -7.34   | 0.01    | Y       |         |         |           |           |           |           |
| Dda3937_00195 | relA (p)ppGpp synthetase I/GTP                    | NE   | 55      | 256     | 2       | -11,683  | -7.12   | 0.00    | Y       |         |         |           |           |           |           |
| Dda3937_02532 | fruR fructose repressor FruR, LacI family       | NE   | 15      | 399     | 3       | -4,756   | -7.04   | 0.00    | N       |         |         |           |           |           |           |
| Dda3937_02226 | fltB flagellar M-ring protein fltB               | NE   | 46      | 476     | 4       | -18,898  | -7.02   | 0.00    | Y       |         |         |           |           |           |           |
| Dda3937_02206 | flgE flagellar hook protein flgE                 | NE   | 50      | 597     | 5       | -29,608  | -7.00   | 0.00    | Y       |         |         |           |           |           |           |
| Dda3937_04507 | gnd phosphoglucomate dehydrogenase (NADP(+)... | GD   | 36      | 7       | 0       | -190,000 | -6.91   | 0.00    | N       |         |         |           |           |           |           |
| Dda3937_00694 | degQ Protease                                    | NE   | 28      | 80      | 1       | -956,000 | -6.87   | 0.01    | N       |         |         |           |           |           |           |
| Dda3937_03631 | trxB thioredoxin-disulfide reductase             | GD   | 25      | 16      | 0       | -257,000 | -6.85   | 0.03    | N       |         |         |           |           |           |           |
| Dda3937_00361 | yfgC intracellular growth attenuator protein     | GD   | 38      | 22      | 0       | -430,000 | -6.78   | 0.03    | N       |         |         |           |           |           |           |
| Dda3937_00588 | cysB Transcriptional dual regulator, O-acetyl-L... | NE   | 29      | 90      | 1       | -2,504   | -6.75   | 0.00    | N       |         |         |           |           |           |           |
| Dda3937_03783 | pre carboxy-terminal protease for penicillin-b... | NE   | 46      | 243     | 2       | -11,557  | -6.71   | 0.00    | Y       |         |         |           |           |           |           |
| Dda3937_00433 | fflX predicted GTPase                            | GD   | 27      | 16      | 0       | -187,000 | -6.69   | 0.04    | N       |         |         |           |           |           |           |
| Dda3937_03427 | fltC flagellar filament structural protein (flagellin) | NE   | 33      | 96      | 1       | -1,520   | -6.61   | 0.03    | Y       |         |         |           |           |           |           |
| Dda3937_02223 | fltI flagellum-specific ATP synthase fltI        | NE   | 42      | 236     | 3       | -7,009   | -6.56   | 0.00    | Y       |         |         |           |           |           |           |

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| Strain | Protein (Gene) | Description | Location | Relative Expression | P-value | Directionality |
|--------|---------------|-------------|----------|---------------------|---------|---------------|
| Dda3937_04419 | fabF | DNA-binding transcriptional regulator | NE | 29 | -3.241 | -6.34 | 0.00 | N |
| Dda3937_02009 | cycL | sulftie reductase alpha subunit | NE | 41 | -6.746 | -6.25 | 0.00 | Y |
| Dda3937_02209 | flgH | Flagellar L-ring protein flgH | NE | 23 | -13.875 | -6.22 | 0.01 | Y |
| Dda3937_02246 | argD | beta-ketoacyl-[acyl-carrier-protein] synthase II | GID | 41 | -273,000 | -6.15 | 0.00 | N |
| Dda3937_02301 | purD | ATP-dependent DNA helicase UvrD/PcrA | NE | 42 | -678,000 | -6.11 | 0.00 | N |
| Dda3937_02212 | flgK | Flagellar hook-associated protein flgK | NE | 63 | -4,808 | -6.07 | 0.00 | Y |
| Dda3937_04046 | purU | Formyltetrahydrofolate deformylase | NE | 28 | -1,105 | -5.84 | 0.00 | N |
| Dda3937_03965 | flhA | predicted flagellar export pore protein | NE | 49 | -3,532 | -5.80 | 0.00 | Y |
| Dda3937_02205 | flgD | Flaggellar basal-body rod modification protein flgD | NE | 22 | 4,905 | 5.73 | 0.01 | Y |
| Dda3937_01352 | leuC | 3-isopropylmalate dehydratase large subunit | NE | 21 | -2,457 | -5.73 | 0.01 | Y |
| Dda3937_02784 | flhC | Flagellar transcriptional activator flhC | NE | 20 | -11,222 | -5.66 | 0.01 | Y |
| Dda3937_02782 | motB | Flagellar motor rotation protein motB | NE | 40 | -4,067 | -5.55 | 0.01 | Y |
| Strain          | Gene     | Function                                    | Mutant | Wild-type | Position 1 | Position 2 | Position 3 | Position 4 | Position 5 | Position 6 | Position 7 | Effect | Remarks          |
|----------------|----------|---------------------------------------------|--------|-----------|------------|------------|------------|------------|------------|------------|------------|--------|------------------|
| Dda3937_02210  | fgl1     | Flagellar P-ring protein fgl1               | NE     | 26 163 4  | -3.191     | -5.49      | 0.00       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fllj (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_02222  | flj1     | Flagellar protein flj1                      | NE     | 14 182 4  | -2.486     | -5.44      | 0.03       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_02219  | fljM     | Flagellar motor switch protein fljM         | NE     | 27 143 3  | -3.339     | -5.40      | 0.00       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_02774  | fbbH     | Flagellar biosynthesis protein fbbH          | NE     | 32 186 5  | -4.712     | -5.31      | 0.00       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_02777  | cheE     | Chemotaxis response regulator protein-glutamate methyltransferase CheE | NE     | 31 282 8  | -7.682     | -5.14      | 0.00       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_02783  | motA     | Flagellar motor rotation protein motA        | NE     | 24 39 1   | -834,000   | -5.06      | 0.00       | Y          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
| Dda3937_00565  | tonB     | TonB protein                                | NE     | 14 106 3  | -2.062     | -5.00      | 0.05       | N          | fglH (-6.22) fgl (-5.49) fglj (7.16) fliF (-7.02) fliG (-4.26) fliH (-3.93) fliI (-6.56) fli (-5.44) fliK (-4.71) fliL (-4.17) fliM (-5.4) fliN (-4.78) fliO (-6.89) fliP (-4.78) fliQ (-3.12) fliR (-4.56) fliT (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) fliE (-0.89) fliA (-5.8) fliB (-5.31) Dda3937_04633 (-1) cheZ (-3.29) cheY (-4.52) cheB (-5.14) cheR (-4.67) cheE (-0.89) cheA (-5.06) cheB (-5.55) cheA (-4.89) cheW (-5.39) |
|       | Accession | Description                                  | Species | Gene | Chromosome | Expression| Log2 Fold Change | p-Value |
|-------|-----------|----------------------------------------------|---------|------|------------|-----------|------------------|---------|
| Dda3937_00427 flgC | fructose-bisphosphatase | GA       | 33 | 805 | 27 | -28,026 | -4.92 | 0.01 |
| Dda3937_0022205 cheR | Chemotaxis protein CheA | NE       | 50 | 151 | 5 | -5,858 | -4.89 | 0.00 |
| Dda3937_00322 Carboxylase synthase small subunit | NE       | 43 | 379 | 13 | -11,713 | -4.85 | 0.02 |
| Dda3937_00257 flgC | Diaminopimelate decarboxylase | NE       | 33 | 113 | 7 | -3,989 | -4.79 | 0.00 |
| Dda3937_0022075 flgF | Flagellar basal-body rod protein FlgF | NE       | 21 | 35 | 1 | -671,000 | -4.76 | 0.00 |
| Dda3937_00230 flfD | Flagellar hook-associated protein FlfD | NE       | 47 | 93 | 3 | -2,506 | -4.75 | 0.00 |
| Dda3937_00301 fltD | Flagellar hook-associated protein FltD | NE       | 36 | 35 | 1 | -944,000 | -4.69 | 0.02 |
| Dda3937_00278 cheR | Chemotaxis protein methyltransferase CheR | NE       | 30 | 462 | 18 | -8,882 | -4.67 | 0.05 |
| Dda3937_0022205 fltT | Flagellar biosynthesis protein FltT | GD       | 16 | 8 | 0 | -95,000 | -4.63 | 0.05 |
| Dda3937_004004 leuB | 3-isopropylmalate dehydrogenase | NE       | 16 | 285 | 12 | -3,835 | -4.63 | 0.05 |
| Dda3937_00214 fltR | Flagellar biosynthesis protein FltR | NE       | 33 | 268 | 11 | -5,653 | -4.56 | 0.00 |

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| Gene          | Description                                      | Effect        | Fold Change | p-value | Regulation |
|--------------|--------------------------------------------------|---------------|-------------|---------|------------|
| Dda3937_03727 | 4-deoxy-L-threo-5-hexosulose-uronate dehydratase | NE            | 26          | 70      | 3          | -2.615 -4.54 0.03 N |
| Dda3937_03267 | O-antigens, teichoic acid lipoteichoic acids export membrane protein | ES            | 107         | 89      | 4          | -1.181 -4.33 0.05 Y |
| Dda3937_00415 | D-erythro 4-phosphate dehydrogenase              | NE            | 26          | 316     | 16         | -4.793 -4.27 0.02 N |
| Dda3937_02337 | Diphosphate phosphorolyase-polyadenylate synlase | GD            | 50          | 5       | 0          | -105,000 -3.97 0.00 N |
| Dda3937_01683 | N5-carboxyaminoimidazole ribonucleotide synthase | NE            | 16          | 90      | 0          | -722,000 -3.49 0.01 Y |
| Dda3937_00689 | predicted toluene transporter subunit            | GA            | 9           | 1254    | 114         | -15,962 -3.47 0.01 Y |
| Dda3937_02832 | helD                                             | NE            | 26          | 99      | 9           | -1,803 -3.46 0.01 N |
| Dda3937_02252 | ptsG                                             | NE            | 37          | 81      | 8           | -2,928 -3.38 0.03 N |
| Dda3937_00726 | tolC                                             | NE            | 34          | 184     | 0           | -3,304 -3.35 0.00 N |
| Dda3937_02363 | cipA                                             | NE            | 44          | 64      | 8           | -1,793 -3.02 0.03 Y |
| Dda3937_02470 | corC                                             | NE            | 13          | 159     | 21          | -1,377 -2.90 0.02 Y |
| Dda3937_00692 | yrbC                                             | GA            | 23          | 740     | 106         | -16,493 -2.81 0.01 Y |

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| Dda3937_02045  | enmC  | murine hydrolase activator | NE | 17 71 12 | -825,000 -2.59 0.00 | N | nuoN (-2.01) nuoM (-2.47) |
| Dda3937_01807  | mohl  | NADH-quinone oxidoreductase subunit M | NE | 29 57 10 | -1,130 -2.47 0.03 | V | |
| Dda3937_03668  | sufl  | Fe-S cluster assembly protein | NE | 32 116 21 | -3,581 -2.44 0.00 | V | sufl8 (-2.44) suflA (-1.47) |
| Dda3937_02080  | trkH  | Potassium uptake protein | NE | 36 65 13 | -1,047 -2.33 0.05 | V | postQ (-0.21); yigZ (+0.1) trkH (-2.33) hems (+1.15) |
| Dda3937_03042  | ferrichryso in outer membrane receptor | NE | 80 244 51 | -14,622 -2.25 0.01 | N | |
| Dda3937_01287  | argl  | Ornithine carbamoyltransferase | NE | 24 279 59 | -4,383 -2.23 0.03 | N | |
| Dda3937_02456  | ranC  | global regulatory protein | NE | 10 116 221,705 2.659,867 10.90 0.028 | N | |
| Dda3937_03848  | ronC  | hypothetical protein | GA | 55 3728 140,136 9,002,975 5.23 0.00 | N | |
| Dda3937_03971  | smtD  | outer membrane-bound lytic murein transglycosylase D | NE | 46 276 10,885 445,590 5.30 0.00 | N | |
| Dda3937_00363  | mrcA  | penicillin-binding protein 1A (PBP1A) | NE | 53 85 468 16,879 2.47 0.021 | N | |

* Genes for which a role in *D. akodontii* virulence has been described before are in bold. Underlined genes have been deleted to study the mutants in further analysis.

* State of each gene in LB defined by the TRANSIT software using an Hidden Markov Model: NE, Non-Essential; GD, Growth-Defect; E, Essential; GA, Growth-Advantage.

* Mean reads per TA site for a gene in each growth condition

* Difference of reads between chicory and LB growth condition

* Ratio of reads between chicory and LB condition expressed in log2

* P-values adjusted for multiple comparisons using the Benjamini-Hochberg procedure (See Transit manual)

* Presence of the gene in an operon (Yes or No)

* Operon structure determined by analysis of *D. akodontii* RNA-seq datasets from Jiang X et al., Environ Microbiol. 2016 Nov;18(11):3651-3672. FC for each gene in operon are indicated in brackets, genes considered to be essential in chicory are indicated in bold (q-value < 0.05).
Figure 3

A

LB
Chicory
TA sites

03419 (-2.44)
03420 (-0.70)
03421 (-0.71)
03422 (-4.85)
03426 (-6.61)

diphospho sugar transferase

O-linked N-acetylgalactosamine transferase

B

kDa

25 -
35 -

WT
Ddb8937_03419::Mu-kan

C

Length of cut-off tissue (mm)

WT
Ddb8937_03424::uidA-kan
Figure 5

Competitive index (Log_{10})

WT  ΔcysJ  ΔcysJ + cysteine  ΔmetB  ΔmetB + methionine  ΔeuA  ΔeuA + leucine  ΔlysA  ΔlysA + lysine

-0.04  -0.92  -0.14  -0.62  -0.11  -0.28  -2.16  -2.46  -0.67