Stenotrophomonas comparative genomics reveals genes and functions that differentiate beneficial and pathogenic bacteria

Peyman Alavi1*, Margaret R Starcher1, Gerhard G Thallinger2, Christin Zachow2, Henry Müller1 and Gabriele Berg1

Abstract

Background: In recent years, the number of human infections caused by opportunistic pathogens has increased dramatically. Plant rhizospheres are one of the most typical natural reservoirs for these pathogens but they also represent a great source for beneficial microbes with potential for biotechnological applications. However, understanding the natural variation and possible differences between pathogens and beneficials is the main challenge in furthering these possibilities. The genus Stenotrophomonas contains representatives found to be associated with human and plant host.

Results: We used comparative genomics as well as transcriptomic and physiological approaches to detect significant borders between the Stenotrophomonas strains: the multi-drug resistant pathogenic S. maltophilia and the plant-associated strains S. maltophilia R551-3 and S. rhizophila DSM14405T (both are biocontrol agents). We found an overall high degree of sequence similarity between the genomes of all three strains. Despite the notable similarity in potential factors responsible for host invasion and antibiotic resistance, other factors including several crucial virulence factors and heat shock proteins were absent in the plant-associated DSM14405T. Instead, S. rhizophila DSM14405T possessed unique genes for the synthesis and transport of the plant-protective spermidine, plant cell-wall degrading enzymes, and high salinity tolerance. Moreover, the presence or absence of bacterial growth at 37°C was identified as a very simple method in differentiating between pathogenic and non-pathogenic isolates. DSM14405T is not able to grow at this human-relevant temperature, most likely in great part due to the absence of heat shock genes and perhaps also because of the up-regulation at increased temperatures of several genes involved in a suicide mechanism.

Conclusions: While this study is important for understanding the mechanisms behind the emerging pattern of infectious diseases, it is, to our knowledge, the first of its kind to assess the risk of beneficial strains for biotechnological applications. We identified certain traits typical of pathogens such as growth at the human body temperature together with the production of heat shock proteins as opposed to a temperature-regulated suicide system that is harnessed by beneficials.

Keywords: Human pathogens, Stress Protecting Agent (SPA), Genomics, Transcriptomics

Background

During the last years, the number of human infections caused by opportunistic pathogens has increased dramatically. One natural reservoir of opportunistic pathogens is the rhizosphere, the zone around roots that is influenced by the plant [1,2]. Due to a high content of nutrients, this habitat is a ‘microbial hot-spot’ where bacterial abundances including those with strong antagonistic traits are enhanced [3]. Various bacterial genera, including Burkholderia, Enterobacter, Herbaspirillum, Ochrobactrum, Pseudomonas, Ralstonia, Staphylococcus and Stenotrophomonas, contain root-associated strains that can encounter bivalent interactions with both plant and human hosts [2]. Mechanisms responsible for colonization of the rhizosphere and antagonistic activity...
against plant pathogens are similar to those responsible for colonization of human organs and tissues, and pathogenicity [2]. Multiple resistances against antibiotics are not only found with clinical strains but also with strains isolated from the rhizosphere [4]. High competition, the occurrence of diverse antibiotics and secondary antimicrobial plant metabolites, and enhanced horizontal gene transfer and mutation rates in this microenvironment contribute to the high levels of natural resistances [5]. On the other hand, rhizosphere inhabitants have an enormous potential as biocontrol or stress protecting agents or as fertilizers for sustainable agriculture [6,7].

Stenotrophomonas maltophilia is an emerging global pathogen and already one of the most common opportunistic pathogens in hospitals [8,9]. A recent study shows that approx. 5% of the Gram-negative infections were caused by S. maltophilia in intensive care units in the United States. The two most common diseases caused by S. maltophilia are bacteremia and pneumonia, which are often associated with high mortality rates. S. maltophilia strains are characterized by multi-resistance to many antibiotics [10]. For a long time it was not possible to differentiate between the clinical and environmental S. maltophilia strains [4]. Using a polyphasic approach, Wolf et al. [11] were able to describe a new plant-associated species within the S. maltophilia complex. Interestingly, no human-pathogenic potential has ever been observed in this phylogenetically and ecologically closely related species [11]. Moreover, both species can be easily distinguished with regard to the production of the osmoprotective substance glucosylglycerol (only present in S. rhizophila) and the occurrence of specific multidrug-efflux pumps (only present in S. maltophilia) [12]. S. rhizophila is both rhizosphere- and phylloplane- competent and shows pronounced salt tolerance, and is hence a model bacterium among the plant phylloplane-competent and shows pronounced salt toler-

The objective of our study was to find out if there is a borderline based on the distinguishing features between the beneficials and pathogens within the genus Stenotrophomonas. Moreover, using genomics, transcriptomics and physiological assays, we try to predict the potential risk of the stress protecting agent S. rhizophila strain DSM14405T for humans by studying its genetic potentials and comparing these with two Stenotrophomonas model strains, the human-pathogenic S. maltophilia K279a [20] and the plant-associated S. maltophilia R551-3 [21].

Results

Comparisons of plant and human-associated Stenotrophomonas genomes

General genomic features of S. rhizophila DSM14405T were compared to the plant-associated S. maltophilia R551-3 and the human pathogenic S. maltophilia K279a (Table 1). The genome of S. rhizophila DSM14405T consists of 4,648,976 nucleotides with a GC content of 67.26%, and has been predicted to code for 4,033 CDSs. Compared with S. maltophilia R551-3 and S. maltophilia K279a with each 4,573,969 n (4,039 CDSs) and 4,851,126 n (4,386 CDSs), respectively, the size of the genome and the predicted number of CDSs are slightly smaller. There is no plasmid present in S. rhizophila DSM14405T.

Figure 1 shows genomic comparisons between the genome of S. rhizophila DSM14405T, S. maltophilia R551-3 [21] and S. maltophilia K279a [20]. Overall, there is a very high degree of sequence similarity between the genome of the plant growth-promoting S. rhizophila and both S. maltophilia R551-3 and the human-pathogenic K279a. The homology boxes are however separated by non-homologous regions. The whole genome sequence comparison between the three genomes was also performed using the Artemis Comparison Tool (ACT) which revealed the same result as in Figure 1 and is presented in Additional file 1: Figure S1. Figure 2 represents circular genomic map of S. rhizophila DSM14405T, wherein DNA coordinates are presented and coding sequences (CDSs) on both the leading and lagging strands are assigned colors with respect to functional gene groups. In addition, the figure depicts the positions of rRNA and tRNA genes, and other characteristics of the S. rhizophila DSM14405T genome such as GC content as well as the excess of C over G throughout the whole genome (GC skew) with the regions above and below average shown in different colors. Furthermore, gene orthology analyses were performed, in which S. rhizophila genes were compared with those of S. maltophilia R551-3 and K279a to detect orthologous genes shared among strains (Figure 3). In addition to orthologous genes, Figure 3 depicts the position and color-coded function of the S. rhizophila DSM14405T-specific genes. The numbers of orthologous and strain-specific unique genes are shown in the Venn
diagrams (Figure 4a). As presented in the figure, the number of CDSs shared between S. rhizophila and S. maltophilia R551-3 or S. maltophilia K279a is 3171 (862 specific to S. rhizophila) and 3149 (884 specific to S. rhizophila), respectively. Moreover, the orthology analysis including all three strains revealed that 762 CDSs are unique to S. rhizophila DSM14405T, as these are absent from both S. maltophilia R551-3 and S. maltophilia K279a (Figure 4a). The percentage distribution of the 762 S. rhizophila-unique CDSs with regard to functional gene groups revealed that genes involved in carbohydrate transport and metabolism (4.07%), and the biogenesis and transport of cell wall, outer membrane or cytoplasmic membrane (3.02%) are of relatively high abundance (Figure 4b).

Table 1 General genomic characteristics of S. rhizophila DSM14405T, S. maltophilia R551-3 and S. maltophilia K279a

|                          | S. rhizophila DSM14405T | S. maltophilia R551-3 | S. maltophilia K279a |
|--------------------------|-------------------------|-----------------------|----------------------|
| Number of bases          | 4,648,976 bp            | 4,573,696 bp          | 4,751,126 bp         |
| G = C content (%)        | 67.26                   | 66.3                  | 66.3                 |
| Number of CDSs           | 4,033                   | 4,039                 | 4,386                |
| Coding Percentage        | 88.5                    | 89.4                  | 88.8                 |
| Average of ORF Length    | 1,020 bp                | 1,013 bp              | 983 bp               |
| rRNA                     | 12(genes)               | 12(genes)             | 12(genes)            |
| tRNA                     | 72                      | 73                    | 74                   |

*Information presented here corresponds to the original annotation. Alterations could occur due to possible updates.
**According to the genome information provided in the corresponding NCBI gbk-data.

Specific gene characteristics of S. rhizophila DSM14405T within the Stenotrophomonas/Xanthomonas group

Quorum sensing

Similar to various xanthomonads, S. rhizophila DSM14405T does not possess a homoserine lactone-based quorum sensing system, but instead uses the rpf/DSF system for quorum sensing and cell-cell communication. The rpf (regulation of pathogenicity factors) gene cluster is responsible for the synthesis and perception of the DSF molecule which is a quorum sensing regulatory molecule of fatty acid nature with similarity to enoyl-CoA hydratase, and was first detected in Xanthomonas [22,23]. The rpfF gene product, known as DSF synthase, is essential for the synthesis of DSF [24,25]. Other members of the rpf gene locus (rpfC,
rpfG and rpfB) have been revealed to each fulfill a particular function, with the RpfC/RpfG two-component system consisting of a sensory (RpfC) and regulatory (RpfG) component that are responsible for DSF perception and signal transduction, respectively [22,26].

Similar to Stenotrophomonas strains K279a and R551-3, the core of the rpf gene locus of S. rhizophila DSM14405T consists of four genes: rpfB, rpfF, rpfC and rpfG. Fouhy et al. [27] described the positions of these in the human-pathogenic S. maltophilia K279a, which we found to be similar to those in the plant-associated S. maltophilia R551-3. Moreover, in both K279a and R551-3, rpfB and rpfF are located on the lagging strand while rpfC and rpfG are located on the leading strand. In S. rhizophila DSM14405T, however, the rpfB and rpfF genes are located on the leading strand while rpfC and rpfG are on the lagging strand. In addition, in the genome of S. rhizophila, there is a 228-nucleotide gene of unknown function on the lagging strand between rpfF and rpfB, which extends from 2469447 to 2469674 and was annotated as Sr14405 DX03_10710. In addition, Sr14405 DX03_10710 is transcribed in the cell, as we detected the corresponding mRNA in a whole genome expression analysis approach (data not shown). There is no homologue to Sr14405 DX03_10710 in either S. maltophilia R551-3 or K279a, and its function in S. rhizophila DSM14405T remains to be elucidated.

Flagella, fimbriae
Flagella and fimbriae-driven motility is crucial for biofilm formation and host-plant colonization by bacteria [28-30]. S. rhizophila DSM14405T possesses several genes responsible for motility. A gene block encoding a flagellar apparatus was detected that includes 22 genes, and extends over the genome from Sr14405 DX03_10335 to DX03_10430 with most genes located on the leading strand. Another flagella-encoding gene block was also detected which includes 26 genes and is located between Sr14405
Furthermore, two putative fimbriae gene clusters, Sr14405 DX03_04025-DX03_04040 and Sr14405 DX03_04075-DX03_04095, were detected; other fimbriae-coding genes are scattered throughout the genome.

Chitinase, extracellular proteases, antibiotic and salinity resistance

*S. rhizophila* DSM14405<sup>T</sup> is a biocontrol agent capable of synthesizing extracellular enzymes with anti-pathogenic activity such as chitinase and extracellular proteases, and is antagonistic against important fungal pathogens such as *Verticillium dahliae* and *Rhizoctonia solani* [11,31]. In addition to its direct effect, *S. rhizophila* DSM14405<sup>T</sup> is thought to also indirectly promote plant growth through biological control [14]. In the genome, Sr14405 DX03_17135 codes for a putative extracellular chitinase gene, and Sr14405s DX03_04025-DX03_04040 and Sr14405 DX03_04075-DX03_04095 were detected; other fimbriae-coding genes are scattered throughout the genome.

In general, *Stenotrophomonas* species are known to show resistance against a broad range of antibiotics [8,31]. There are numerous resistance genes against various antibiotics in the genome of *S. rhizophila* DSM14405<sup>T</sup>, some code for general resistance, while others provide resistance against particular classes of antibiotics. The gene cluster extending from Sr14405 DX03_01540 to DX03_01550 was predicted to code for a multidrug export system. Another two multidrug resistance gene clusters were detected from Sr14405 DX03_02075 to DX03_02085 and from DX03_13460 to DX03_13470. A number of single multidrug resistance genes, such as *mdtN*, *mdtA* and Sr14405 DX03_03380 are scattered throughout the genome as well. Moreover, *macA* and *macB* code for the macrolide-specific efflux protein and a macrolide export ATP-binding/permease, respectively. Other identified genes include: Sr14405 DX03_06420 and *ampH* that code for β-lactamases, Sr14405 DX03_08150 that codes for an aminoglycoside efflux pump, and a transposon tetracycline resistance gene (*tetX*).

*S. rhizophila* DSM14405<sup>T</sup> possesses both *ggsS* and *ycaD*, which are essential for the synthesis and transport of the important osmolyte glucosylglycerol, which provides tolerance against salinity and salt stress [32]. Both *ggsS* and *ycaD* are absent in *S. maltophilia* R551-3 and K279a.
Surface polysaccharides

Homologs to xanA, xanB, and rmlA were detected in S. rhizophila DSM14405T. These genes are involved in the biosynthesis of the Xanthomonas well-known surface polysaccharide xanthan, in biofilm formation [33] and the biosynthesis of lipopolysaccharides. It is noteworthy that S. rhizophila DSM14405T, similar to other members of the Stenotrophomonas species known so far, does not have a gum gene cluster and therefore cannot produce xanthan.

The bacterial capsule is an extracellular structure usually composed of polysaccharides which is considered an important virulence factor in surface adherence, antibiotic resistance, and preventing phagocytosis [34,35]. Reckseidler et al. [36] demonstrated that the ability to synthesize capsule is crucial for virulence in the human pathogenic Burkholderia. In S. rhizophila DSM14405T, a gene block from Sr14405 DX03_11185 to DX03_11265 is homologous to a capsule biosynthesis gene cluster of Pseudomonas pseudomallei, described by [37]. This gene block includes genes that code for proteins of various functions such as signal transduction, transport, and biosynthesis of capsule polysaccharide components. None of the genes present in the S. rhizophila capsule gene block were detected in S. maltophilia R551-3 and K279a.

Figure 4 Orthology analysis and the distribution of the S. rhizophila-specific CDSs with regard to cellular functions. a: Venn diagram showing the number of CDSs shared between the three strains. S. rhizophila DSM14405T was used as the reference genome. 3171 and 3149 CDSs are shared between S. rhizophila and S. maltophilia R551-3 and K279a, respectively. 3049 CDSs are shared between all three strains, as a trio-analysis of the three genomes revealed. 762 CDSs are absent in both S. maltophilia R551-3 and S. maltophilia K279a, and hence unique to S. rhizophila. b: Diagram showing the percentage distribution of the 762 S. rhizophila-specific CDSs with regard to the predicted cellular functions. Most of these are hypothetical genes (71.26%) or CDSs of general function (4.46%). Other S. rhizophila-unique genes showing a relative abundance are involved in carbohydrate transport and metabolism (4.07%), and cell wall, outer membrane, and cytoplasmic membrane biogenesis (3.02%).
Alginate, an exopolysaccharide, is involved in the development and architecture of biofilms and protects bacteria from antibiotics and other antibacterial mechanisms [38-40]. Alginate biosynthesis genes \( \text{algI} \) and \( \text{algJ} \) code for the poly (beta-D-mannurionate) O-acetylase and the alginate biosynthesis protein, respectively. While both were detected in \( S. \text{rhizophila} \) DSM14405\(^T\), neither the plant-associated strain \( S. \text{maltophilia} \) R551-3 nor the human pathogenic \( S. \text{maltophilia} \) K279a contained either of these genes. \( \text{algI} \) is preceded by four genes which are also absent from both \( S. \text{maltophilia} \) R551-3 and K279a, with one of these being homologous to a gene coding for a cell morphology protein from the biocontrol agent \( P. \text{fluorescens} \) SBW25.

**Secrecion systems**

While type II and V secretion system genes were identified in \( S. \text{rhizophila} \) DSM14405\(^T\), there is no type III secretion system present, as this is typical of \( S. \text{tenuissima} \). Although there are several genes belonging to the type IV secretion system, a complete gene set was not detected in \( S. \text{rhizophila} \) DSM14405\(^T\). Furthermore, a gene block extending from Sr14405 DX03_08870 to DX03_09120 was identified in \( S. \text{rhizophila} \), which includes numerous genes of the type VI secretion system (T6SS) including \( \text{idcmF}, \text{idmpA} \), genes belonging to the Hcp1 family, and genes coding for proteins with a T6SS Rhs element. With the exception of Sr14405 DX03_09050, DX03_09095, and DX03_09115, there were no homologs in \( S. \text{maltophilia} \) K279a and R551-3 to any of the genes of the \( S. \text{rhizophila} \) type VI secretion system block.

**One genus, two entirely different habitats and life styles?**

: Genome comparison between \( S. \text{rhizophila} \) DSM14405\(^T\) and \( S. \text{maltophilia} \) K279a

All genes of the plant growth-promoting environmental \( S. \text{rhizophila} \) DSM14405\(^T\) and the clinical human pathogenic \( S. \text{maltophilia} \) K279a were compared. While absent from \( S. \text{maltophilia} \) K279a, numerous \( S. \text{rhizophila} \)-specific genes play a role in host-plant colonization. Some of these genes, as described earlier, are crucial for surface attachment, biofilm formation, secretion systems-driven molecular mechanisms, and tolerance of environmental stress such as high soil salinity. In addition, another \( S. \text{rhizophila} \)-specific gene was predicted to code for spermidine synthase (\( \text{speE} \)). Spermidine is a plant growth regulator and has been shown to strongly promote the growth of arugula plants [41]. There are also \( S. \text{rhizophila} \)-specific genes that are predicted to be involved in the biodegradation of bacterial and plant cell wall. \( \text{mfdD} \), located closely to the \( S. \text{rhizophila} \) type VI secretion system gene block, codes for muramidase that plays an important role in the bacterial cell wall breakdown. Furthermore, a gene block stretching from Sr14405 DX03_09870 to DX03_09895 was predicted to code for several genes involved in the breakdown of plant cell walls.

As a next step, the \( S. \text{rhizophila} \) DSM14405\(^T\) having a counterpart in the plant-associated \( S. \text{maltophilia} \) R551-3, but with no homologous genes in the clinical \( S. \text{maltophilia} \) K279a were studied. Of these 88 genes, several help with the need to adapt to the plant and rhizosphere as the natural habitat. For instance, the endo-1,4-beta-xylanase B gene (\( \text{xynB} \)) is involved in plant cell wall biodegradation. Other genes conserved in \( S. \text{rhizophila} \) DSM14405\(^T\) and \( S. \text{maltophilia} \) R551-3 are the ferri-chrome receptor genes, \( \text{fcaA} \) and \( \text{fhuA} \) which code for siderophore receptors, and the outer membrane adhesin-like gene (Sr14405 DX03_14745). Table 2 presents a list of selected \( S. \text{rhizophila} \) DSM14405\(^T\)–specific genes with no homologs in the human pathogenic \( S. \text{maltophilia} \) K279a, together with their biological role. The complete list of the 884 \( S. \text{rhizophila} \) DSM14405\(^T\)–specific genes which are not present in \( S. \text{maltophilia} \) K279a is provided in Additional file 2: Table S1.

Next, the genomes of \( S. \text{rhizophila} \) DSM14405\(^T\) and \( S. \text{maltophilia} \) K279a were compared using the latter as the reference, which revealed that 1230 genes are specific to the human pathogenic K279a with no homologs in the plant-growth promoting \( S. \text{rhizophila} \). While many of these genes are hypothetical or have unknown protein function, others play a specific role. Of the genes with a known or predicted function, many are involved in pathogenicity and virulence. For example, the gene block extending from Smlt 2997 to 3005 codes for proteins of the type IV secretion system, which is known to have a dual role of both horizontal gene transfer and pathogenicity. Other \( S. \text{maltophilia} \) K279a-specific virulence genes are Smlt 3048, 3683, and 4452, which were predicted to code for an outer membrane-located adhesin, hemolysin, and hemagglutinin, respectively. Furthermore, Smlt 4391, and \( \text{afaD} \) code for putative exopolysaccharide and adhesin, respectively. In addition, a K279a-specific putative fimbriae gene block (Smlt 706–709) codes for fimbrial adhesin proteins and their chaperones. Moreover, there are also several \( S. \text{maltophilia} \) K279a heat shock and chaperone-encoding genes that have no homologs in \( S. \text{rhizophila} \) DSM14405\(^T\), such as Smlt 1818 and Smlt 4629–4631, as both code for heat shock chaperone proteins. Synthesis of chaperones to cope with temperature-caused stress is fundamental for the natural habitat of \( S. \text{maltophilia} \) K279a as a human pathogenic strain. There are various \( S. \text{maltophilia} \) K279a-specific genes coding for antibiotic resistance and multidrug efflux pumps that are absent from \( S. \text{rhizophila} \) DSM14405\(^T\). For instance, \( \text{smeABC} \) (Smlt 4474–4476), which code for a multidrug efflux pump typical of \( S. \text{maltophilia} \) strains, is not present in DSM14405\(^T\). Nevertheless in total, six of the nine
K279a genes that code for multidrug efflux pumps involved in antibiotic resistance [20] have a homolog in *S. rhizophila* DSM14405T. Other *S. maltophilia* K279a-specific genes with respect to antibiotic resistance include β-lactamase genes, Smlt 4159 and 4211, and Smlt 1071 (qnrB), which codes for a fluoroquinolone resistance protein. Moreover, several heavy metal resistance genes for the transport of arsenate, mercuric, and copper are another genomic characteristic of the human pathogenic *S. maltophilia* K279a. Table 3 shows various *S. maltophilia* K279a genes with no homologs in the plant growth-promoting *S. rhizophila* DSM14405T together with their products and biological roles. The complete list of the 1230 *S. maltophilia* K279a-specific genes is presented in additional file 3: Table S2. Figure 5 represents a model that summarizes crucial specific mechanisms harnessed by *S. rhizophila* DSM14405T and *S. maltophilia* K279a to best adapt to their particular habitats together with the corresponding genes, and the important mechanisms that are shared between both species.

**The temperature limit: the transcriptional response of *S. rhizophila* DSM14405T to 35°C**

In contrast to other *Stenotrophomonas* strains including *S. maltophilia* K279a and R551-3, *S. rhizophila* DSM14405T is not able to grow at 37°C, which is a critical temperature...
Table 3 Selected human pathogenic *S. maltophilia* K279a-specific genes, which are involved in virulence and pathogenicity, and reveal no homologs in *S. rhizophila* DSM14405<sup>T</sup>

| Biological role                                      | Gene/Locus tag | (Putative) Product                                      |
|------------------------------------------------------|----------------|---------------------------------------------------------|
| Virulence                                            | smf-1,0709     | fimbrial adhesin proteins                                |
|                                                      | 0707           | pil chaperone protein                                    |
|                                                      | mrkC           | outer membrane usher protein                             |
|                                                      | 3048           | Hep Hag family adhesin                                   |
|                                                      | wbpV (3683)    | hemolysin protein                                        |
|                                                      | 4391           | exopolysaccharide synthesis protein                       |
|                                                      | afaD           | non-fimbrial adhesin                                     |
|                                                      | 4452           | cell surface haemagglutinin protein                      |
|                                                      | 2997,3000      | type IV secretion system transmembrane protein<sup>S</sup> |
| Secretion system-mediated pathogenicity, horizontal gene transfer | 2999,3002,3003 | type IV secretion conjugal transfer proteins            |
|                                                      | 3005           | VirB9 protein                                            |
| Heat shock resistance, chaperones                    | 1818           | heat shock chaperone protein                             |
|                                                      | hscC           | chaperone heat shock Hsp70 protein                       |
|                                                      | 4630,4631      | heat shock chaperone protein                             |
|                                                      | qnrB           | fluoroquinolone resistance protein                       |
|                                                      | 2642           | macrolide-specific ABC-type efflux                       |
|                                                      | 4159,4211      | beta-lactamase                                            |
| Antibiotic resistance                                | smeC (oprM)    | multidrug efflux system outer membrane protein           |
|                                                      | smerB          | multidrug efflux protein                                 |
|                                                      | smeA (acrA)    | drug resistance efflux protein                           |

Figure 5 Model showing the specific and shared mechanisms used by *S. rhizophila* and *S. maltophilia* K279a. The plant growth promoting and biocontrol agent *S. rhizophila* DSM14405<sup>T</sup> and the human-pathogenic clinical *S. maltophilia* K279a each use particular mechanisms that rely on species-specific genes to best adapt and perform in their habitats. The *S. rhizophila*-specific genes are shown in black while those genes in gray are specific to *S. maltophilia* K279a. Nevertheless, other crucial mechanisms such as ensuring access to biologically available iron and resistance against antibiotics are shared between both species (middle).
for strains to colonize the human body. To understand why this strain and other *S. rhizophila* strains cannot grow at this temperature and to reveal the underlying molecular mechanisms behind, the impact of high temperature (35°C) on *S. rhizophila* DSM14405<sup>T</sup> was studied using a transcriptomic approach. In comparison with growth at 30°C, 328 and 49 genes are significantly up and down-regulated, respectively, as the result of a severe heat shock of 35°C (Figure 6). As presented, genes responsible for translation and post-translational modification, along with other functional gene groups including those involved in the metabolism and transport of amino acids, nucleotides, lipids, and the production and conversion of energy are up-regulated while genes involved in cell motility and intracellular trafficking are strongly down-regulated. The values above each column correspond to the percentage abundance of the corresponding functional gene group relative to the total count of the up and down-regulated genes. The transcription fold change for each CDS corresponds to the ratio calculated for *S. rhizophila* treated with 35°C compared to 30°C. Data are presented as the mean value of two independent replicates. The error bar shown on each functional group corresponds to the mean value of errors for all genes belonging to that functional group.

![Figure 6 The impact of heat shock (35°C) on the gene expression of *S. rhizophila* DSM14405<sup>T</sup>](image)

Genes responsible for translation and post-translational modification, the metabolism and transport of amino acids, nucleotides, lipids, and the production and conversion of energy are up-regulated while genes involved in cell motility and intracellular trafficking are strongly down-regulated. The values above each column correspond to the percentage abundance of the corresponding functional gene group relative to the total count of the up and down-regulated genes. The transcription fold change for each CDS corresponds to the ratio calculated for *S. rhizophila* treated with 35°C compared to 30°C. Data are presented as the mean value of two independent replicates. The error bar shown on each functional group corresponds to the mean value of errors for all genes belonging to that functional group.
up-regulated as the result of the shift from 30 to 35°C. In
contrast, as shown in Table 4 genes coding for pili-driven
cell motility are negatively affected at 35°C.

Discussion
In the present work, we characterized the genomic fea-
tures of the plant growth promoting and biocontrol
agent S. rhizophila DSM14405T. In addition, the com-
parison between the genome of S. rhizophila with other
environmental and clinical Stenotrophomonas model
strains, S. maltophilia R551-3 and K279a, respectively
revealed a great deal of homology shared among all
three bacteria. Surprisingly, the comparison of S. rhizo-
phila’s genes with either of the other two strains showed
that the total number of genes shared between S. rhizo-
phila and the human-pathogenic S. maltophilia K279a is
only slightly less than the total gene number shared with
the plant-associated beneficial S. maltophilia R551-3
strain. Given this significant degree of similarity, we
concluded that the immense difference between S.

| Gene/Locus tag     | (Putative) Product                                                  | Transcription fold change | Biological role                                                                 |
|-------------------|---------------------------------------------------------------------|---------------------------|--------------------------------------------------------------------------------|
| DX03_01700 (rpoH) | sigma 32                                                            | 3.0                       | heat shock sigma factor                                                        |
| DX03_05495        | negative regulator of sigma 24                                     | 3.1                       | transcription regulation                                                       |
| DX03_11865 (dnaJ) | chaperone DnaJ                                                       | 3.1                       | stress response                                                                |
| DX03_11870 (dnaK) | chaperone DnaK                                                       | 2.9                       | stress response                                                                |
| DX03_11875 (grpE) | chaperone complex protein                                            | 2.6                       | prevents the aggregation of stress-denatured proteins                          |
| DX03_02015 (groS) | co-chaperonin GroES                                                 | 2.4                       | heat shock chaperone                                                           |
| DX03_02020 (groL) | chaperonin GroEL                                                    | 1.9                       | heat shock chaperone                                                           |
| DX03_12190 (htpG) | heat shock chaperone                                                | 2.0                       | heat shock response                                                            |
| DX03_07545 (kpaA) | chaperone                                                            | 2.0                       | stress response                                                                |
| DX03_10250 (clpA) | ATPase with chaperone activity                                      | 1.8                       | stress response                                                                |
| DX03_14890 (ynaA) | protease                                                            | 2.3                       | degradation of abnormal/stress-denatured proteins                              |
| DX03_05505 (degP) | protease                                                            | 2.1                       | degradation of abnormal/stress-denatured proteins                              |
| DX03_02875 (hslV) | protease                                                            | 1.5                       | degradation of abnormal/stress-denatured proteins                              |
| DX03_06825 (htpX) | protease                                                            | 1.5                       | degradation of abnormal/stress-denatured proteins due to heat shock            |
| DX03_15635 (lon)  | Lon Protease                                                        | 1.5                       | degradation of abnormal/stress-denatured proteins                              |
| DX03_03030 (pdx)  | protease                                                            | 1.5                       | Protein degradation under thermal stress                                       |
| DX03_05315 (cbpA) | DNA-binding protein; accessory protein for DnaJ                     | 1.8                       | heat shock response                                                            |
| DX03_11520 (gtaB) | UTP–glucose-1-phosphate uridylyltransferase                         | 1.6                       | general stress protein                                                         |
| DX03_18990        | killer protein                                                      | 2.4                       | suicide mechanism                                                              |
| DX03_18795        | entericidin EcnAB                                                   | 3.3                       | suicide mechanism                                                              |
| DX03_06640        | sigma 24                                                            | 0.3                       | primary general stress sigma factor                                             |
| DX03_04075        | fimbrial assembly family protein                                     | 0.6                       | pili-driven motility                                                           |
| DX03_04080        | pilus assembly protein PilO                                         | 0.6                       | pili-driven motility                                                           |
| DX03_04085        | pilus assembly protein PilP                                         | 0.6                       | pili-driven motility                                                           |
| DX03_04090 (pilQ) | pilus assembly protein PilQ                                         | 0.6                       | pili-driven motility                                                           |
| DX03_04405 (fimA) | fimbrial protein                                                     | 0.6                       | pili-driven motility                                                           |
| DX03_04895 (pilI) | fimbrial protein                                                     | 0.6                       | pili-driven motility                                                           |
| DX03_10405 (fliC) | A-type flagellin                                                    | 0.5                       | pili-driven motility                                                           |
| DX03_12885 (ppdC) | fimbrial protein pilin                                              | 0.4                       | pili-driven motility                                                           |
| DX03_12890        | type 4 fimbrial biogenesis                                          | 0.6                       | pili-driven motility                                                           |
| DX03_12905        | pre-pilin leader sequence                                           | 0.5                       | pili-driven motility                                                           |
| DX03_12910        | pre-pilin leader-like sequence                                      | 0.5                       | pili-driven motility                                                           |

Fold changes correspond to the S. rhizophila DSM14405T treated with 35°C compared to 30°C (control).
rhizophila and S. maltophilia K279a with regard to the habitat and lifestyle must be based upon the role of those genes that are specific to either of the strains and absent from the other. On this account, a number of S. rhizophila specific genes coding for products of known function were detected and classified according to their biological roles. These include genes involved in plant growth promotion, plant cell wall degradation, biofilm formation, resistance against salinity and the type VI secretion system (T6SS).

Clearly as an environmental plant-associated strain, S. rhizophila faces particular habitat-specific factors such as those that impose some sort of osmotic stress on the cell including root exudates and salinity. In a study published recently, we used a transcriptomic approach to study the manner of response of S. rhizophila DSM14405\(^T\) to osmotic stress [42]. Surprisingly, the combination of both the genomic and transcriptomic data reveals that a significant number of the genes with known biological role that are greatly involved in osmotic stress protection including cbg1, xynB, ggsP, ycaD, alg1 and the T6SS are specific to S. rhizophila and absent from S. maltophilia K279a. This finding confirms the importance of the strain specific genes in the adaptation and performance of S. rhizophila in its natural habitat. As a clinical human-pathogenic strain, S. maltophilia K279a also possesses particular genetic potentials that make possible its lifestyle (Table 3, Figure 5). The role of type IV secretion system, hemolysin and other adherence components in virulence and pathogenicity was described earlier. A yet more crucial feature of S. maltophilia K279a with regard to performance in its habitat, however, is perhaps its ability to grow at 37°C. Also in this regard, this strain possesses specific heat shock resistance genes that are absent from S. rhizophila.

As mentioned earlier, S. rhizophila DSM14405\(^T\) is not able to grow at 37°C. To understand the manner of response of S. rhizophila to severe growth-inhibiting temperature, a genome-wide gene expression analysis was performed at 35°C using transcriptomics. The positive impact of the growth temperature at 35°C compared to 30°C on several functional gene groups including those responsible for the metabolism and transport of amino acids, lipids and the energy providing genes is due to the heat stress that the cell is coping with. Furthermore, studying the expression of single genes revealed that those genes coding for general and heat shock specific chaperones, various proteases that break down stress-denatured, abnormal proteins are up-regulated. For example at 35°C, the primary general stress sigma factor 24 coding gene, which is strongly expressed at an earlier stage under cell stress, and initiates the expression of rpoH (the heat shock specific sigma factor 32), specific chaperones (e. g. fkpA) and protease coding genes (e. g. degP) is down-regulated while rpoH, and other response mechanisms show up-regulation. This confirms an advanced state of shock for S. rhizophila at 35°C, at which heat shock specific response mechanisms are strongly activated. In this regard, the up-regulation of Sr14405 DX03_18795 and DX03_18990 (absent from S. maltophilia K279a) which code for toxin/antidote-based suicide systems further illustrate the mechanisms used by S. rhizophila DSM14405\(^T\) to respond to the severe heat stress. Moreover, reduced cell motility, which is also part of these response mechanisms, is presumably due to the fact that costly processes such as motility are to be minimized during harsh stress times.

**Conclusions**

Overall, there is a great deal of similarity between the beneficial and human-pathogenic *Stenotrophomonas* model strains. Nevertheless, the adaptation to the habitat and lifestyle to guarantee the survival of the species is cared for by mechanisms specific to either of the groups, and many genes underlying these mechanisms in S. rhizophila DSM14405\(^T\) are strain-specific. Furthermore according to the genomic and transcriptomic analyses together with its physiological characteristics, S. rhizophila poses no threat to human health and could hence be safely applied in biotechnology.

**Methods**

**Bacterial strain**

*S. rhizophila* DSM14405\(^T\) (syn. e-p10 and p69) was isolated from the rhizosphere of oilseed rape in Rostock, Germany [11,31].

**Genome sequencing, assembly, annotation of S. rhizophila DSM14405\(^T\)**

The genome of S. rhizophila DSM14405\(^T\) was sequenced using a combination of next generation sequencing platforms. A first draft assembly based on 905,689 reads of an 8kb paired-end library (Roche 454 GS, FLX Titanium, Helmholtz Center Munich, Germany) with a total of 167.1 Mbps (36-fold coverage) was generated with Newbler 2.6 (Roche Diagnostics, Penzberg, Germany). This assembly consisted of 175 contigs, 122 of which could be joined into a single circular scaffold. Gaps resulting from repetitive sequences were resolved by *in silico* gap filling, remaining gaps were closed by PCR followed by Sanger sequencing or by long reads from a Pacific BioSciences sequencing run (PacBio RS, 150,305 reads, 174.8 Mbps, 38-fold coverage, GATC, Konstanz, Germany), yielding a draft genome of 4,648,936 bps. To improve the quality of the sequence by eliminating 454 sequencing artefacts in homopolymer stretches, the
genome was subsequently sequenced using the Illumina paired-end method (Illumina HiSeq 2000, 15,086,654 reads, 1508 Mbp; 324-fold coverage, Ambry Genetics, Aliso Viejo, CA, USA). The Illumina reads were aligned to the draft genome with CLC Genomics Workbench 4.7.2 (CLC bio, Aarhus, Denmark). The final consensus sequence was derived by counting instances of each nucleotide at a position and then letting the majority decide the nucleotide in the consensus sequence. Genes were identified with the Prodigal gene finder [43], ARAGORN [44], and RNAmer 1.2 [45]. Functional annotation of the predicted genes was performed using BUSAs [46], which provides annotations with respect to Clusters of Orthologous Groups (COG) [47], Pfam [48] and Gene Ontology (GO) [49]. The final genome includes 4,648,976 bases with a GC content of 67.26%.

Comparative genomics and bioinformatic analyses

Whole genome comparisons between S. rhizophila DSM14405\(^T\), S. maltophilia R551-3 and K279a were performed using Mauve 2.3 [50] and Artemis Comparison Tool (ACT) [51]. In the approach using Mauve, the Progressive Mauve algorithm was used to score the genome alignment. DNAPlotter [52] was used for circular genome visualization. Orthologous coding DNA sequences (CDS) shared between S. rhizophila DSM14405\(^T\) and the other two Stenotrophomonas were assessed by performing reciprocal BLASTp best hits with an identity and e-value threshold of 30% and 10\(^{-6}\), respectively.

Cell culture growth conditions for transcriptomic analyses

S. rhizophila DSM14405\(^T\) was grown in 100 ml Erlenmeyer flasks containing 50 ml CAA minimal medium at 30°C under agitation until OD\(_{600}\) of 0.9 was reached. To introduce heat shock prior to RNA extraction, some of the flasks containing the culture were exposed to 35°C for 2 h under identical agitation conditions while the rest of the flasks remained at 30°C for the same period of time (control).

RNA extraction and transcriptomic analyses

RNA was extracted from 250 μl of each of the cultures exposed to 30°C and 35°C in duplicates using the RNNeasy Mini Kit and the RNAprotect\textsuperscript{\textregistered} Bacteria Reagent according to the manufacturer’s protocol (Qiagen, Hilden, Germany). Total RNA was sent to a sequencing service offered by GATC Biotech (Konstanz, Germany) where the samples were processed according to company’s proprietary protocols including depletion of rRNA (Ribo-Zero RNA Removal Kit, Epicentre, Madison, USA), fragmentation of mRNA, random-primed synthesis of cDNA, double strand synthesis and library preparation. Sequencing was performed using Illumina HiSeq 2000 and 50 bp single read mode resulting in 15,202,000 to 37,966,600 quality reads per sample. Reads were mapped to the reference genome of S. rhizophila DSM14405\(^T\) and only the corresponding normalized values for the reads that uniquely mapped to each CDS were used to assess the changes in gene transcription. The transcription fold change as the result of the temperature shift was assessed for each CDS by dividing its read number for the cell culture treated at 35°C by the value from the culture grown at 30°C. Of the total genes either up or down-regulated, only those showing fold changes greater than or equal to 1.5 and less than or equal to 0.6 were considered as significantly impacted.

Availability of supporting data

The genome of Stenotrophomonas rhizophila DSM14405\(^T\) was deposited in the NCBI database and can be accessed under the BioProject Nr. CP007597.

Additional files

Additional file 1: Figure S1. Genome-scale comparison between the three strains using Artemis Comparison Tool (ACT).

Additional file 2: Table S1. The list of the 884 S. rhizophila DSM14405\(^T\) specific genes that are absent from S. maltophilia K279a.

Additional file 3: Table S2. The list of the 1230 S. maltophilia K279a specific genes that are absent from S. rhizophila DSM14405\(^T\).

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

PA carried out comparative genomics, bioinformatic and transcriptomic data analysis, figure and table preparation, and drafted the manuscript. MRS conducted preliminary experiments and edited the manuscript. GGT performed the genome sequencing, assembly and annotation. CZ carried out the lab experiments related to transcriptomic studies and RNA extraction. HM and GB participated in the design of the study and revised it carefully for intellectual content. All authors read and approved the final manuscript.

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Author details

1Graz University of Technology; Environmental Biotechnology, Petersgasse 12, 8010 Graz, Austria. 2Institute for Genomics and Bioinformatics, Graz University of Technology, Graz, Austria.

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