Secrets of Soil Survival Revealed by the Genome Sequence of Arthrobacter aurescens TC1

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Introduction

Arthrobacter sp. strains are among the most frequently isolated, indigenous, aerobic bacterial genera found in soils. Member of the genus are metabolically and ecologically diverse and have the ability to survive in environmentally harsh conditions for extended periods of time. The genome of Arthrobacter aurescens strain TC1, which was originally isolated from soil at an atrazine spill site, is composed of a single 4,597,686 basepair (bp) circular chromosome and two circular plasmids, pTC1 and pTC2, which are 408,237 bp and 300,725 bp, respectively. Over 66% of the 4,702 open reading frames (ORFs) present in the TC1 genome could be assigned a putative function, and 13.2% (623 genes) appear to be unique to this bacterium, suggesting niche specialization. The genome of TC1 is most similar to that of Tropheryma, Leifsonia, Streptomyces, and Corynebacterium glutamicum, and analyses suggest that A. aurescens TC1 has expanded its metabolic abilities by relying on the duplication of catabolic genes and by funneling metabolic intermediates generated by plasmid-borne genes to chromosomally encoded pathways. The data presented here suggest that Arthrobacter’s environmental prevalence may be due to its ability to survive under stressful conditions induced by starvation, ionizing radiation, oxygen radicals, and toxic chemicals.


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Abbreviations: BAC, bacterial artificial chromosome; HMM, hidden Markov model; HSL, homoserine lactone; IS, insertion sequence; ORF, open reading frame; TIGR, The Institute for Genomic Research; USP, universal stress-related proteins

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**Synopsis**

Soil systems contain the greatest diversity of microorganisms on earth, with 5,000–10,000 species of microorganism per gram of soil. *Arthrobacter* sp. strains have a primitive life cycle and are among the most frequently isolated, indigenous soil bacteria, found in common and deep subsurface soils, arctic ice, and environments contaminated with industrial chemicals and radioactive materials. To better understand how these bacteria survive in environmentally harsh conditions, the authors used a structural genomics approach to identify genes involved in soil survival of *Arthrobacter aurescens* strain TC1, a bacterium originally isolated for its ability to degrade the herbicide atrazine. They found that the genome of this bacterium comprises a single circular chromosome and two plasmids that encode for a large number proteins involved in stress responses due to starvation, desiccation, oxygen radicals, and toxic chemicals. *A. aurescens*’ metabolic versatility is in part due to the presence of duplicated catabolic genes and its ability to funnel plasmid-derived intermediates into chromosomally encoded pathways. *Arthrobacter’s* array of genes that allow for survival in stressful conditions and its ability to produce a temperature-tolerant “cyst”-like resting cell render this soil microorganism able to survive and prosper in a variety of environmental conditions.

**Results/Discussion**

**Genome Features of *A. aurescens* TC1**

**General genome features.** The genome of *A. aurescens* TC1 is comprised of three molecules: a single circular chromosome of 4,597,686 bp ( locus tag: AAur) and two plasmids: pTC1 ( locus tag: AAur_pTC1) and pTC2 ( locus tag: AAur_pTC2) of 328,237 and 300,725 bp, respectively (Figure 1; Figure 2; Table 1). Since the pTC1 contains six identical copies of a 16-kb repeat region, the final molecule size is approximately 408 kb (see below and Materials and Methods). Overall, the chromosome and plasmids of the *A. aurescens* genome contain 4,708 open reading frames (ORFs), of which 3,071 (65.2%) could be assigned a putative function. Approximately 13.2% (623 hypothetical proteins) of the *A. aurescens* TC1 genome appears to be unique to this bacterium, with no matches to any known sequence.

A total of 485 genes (10.3%) have their best BLAST matches to other *A. aurescens* TC1 genes, rather than to genes outside the genome of strain TC1 (Table 1), indicating a high degree of genome duplication and possible functional redundancy. This redundancy may allow strain TC1 to rapidly adapt to changing environments. A list of these genes, with their best match, is provided in Table S1. Not surprisingly, the largest fraction of these recently duplicated genes consists of transposase genes (see below): 40% of the TC1 transposase genes have their best match within the TC1 genome. Functional role categories that appear to have undergone extensive gene duplication include genes involved in cellular processes (14.8%), transcription (13.2%), cell envelope (12.6%), and energy metabolism (11.3%). Of these ORFs, 30 encode transcriptional regulators, including those in the Gnt, Ars, Lux, and Mar family, and 109 encode proteins involved in metabolism (central metabolism and the metabolism of aldehydes, alcohols, and other substrates). Interestingly, 25 of these genes appear to be involved in resistance to heavy metals or stresses, and four encode for RNA polymerase σ70 factor, which is involved in the phosphate starvation response [36].

Gene duplications (paralogs) have been postulated to assist microbes in adapting to changing environments. Since *A. aurescens* lives in soil, a habitat of constant change, such duplications most likely facilitate the survival of strain TC1. Overall, our results are in agreement with Gevers and colleagues [37], who reported that functional classification of paralogs in 106 microbial genomes revealed a preferential enrichment for genes involved in transcription, metabolism, and other defense mechanisms.

The *A. aurescens* TC1 chromosome contains 11 genomic islands (of 5 kb or larger) encoding 180 genes that have atypical G+C content and nucleotide composition when compared to the rest of the TC1 genome (Table S2). The islands include transposons and related genes, transcriptional regulators, resistance genes, and genes involved in metabolism and transport of a wide range of substrates. Genes displaying atypical composition have also been detected in the genomes of other soil organisms, like *Pseudomonas putida* KT2440 [38], and have been postulated to contribute to saprophytic competence and survival as K-strategists, which devote more energy to competitive success and survival than to reproduction [39]. Moreover, these genes are thought to arise from horizontally transferred islands, noncoding sequences, and ancient, conserved gene clusters [40]. In *P. putida*, about 20% of the genes contain a genomic signature that is different from the rest of the 6.2-Mb genome [38,39], whereas *A. aurescens* TC1 contains about 10-fold less. This suggests that the *A. aurescens* TC1 genome may be more stable than that of *P. putida*, or that the genome of the latter bacterium is more mosaic than that of the former. Twenty-nine out of 105 islands with atypical composition in *P. putida* are thought to have been acquired by horizontal gene transfer through mobile genetic elements, many of which...
may contribute to this organism’s extensive metabolic abilities [45]. In contrast, *A. aurescens* TC1 appears to have expanded its metabolic abilities by relying more on gene duplication than on horizontal gene transfer and by funneling metabolic intermediates generated by plasmid-borne genes to chromosomally encoded pathways. Out of the 11 genomic islands with atypical composition that are potentially contributing to this organism’s metabolic proficiency, only two are associated with mobile genetic elements. Region 4 contains two degenerate/truncated IS256 family transposases, three Tn554-related transposases, an ISAau1 element, a degenerate IS110 family transposase, a Tn3-family transposase, and two phage integrase family domain proteins. Region 6 contains two copies of the ISAau1 element.

Consistent with the majority of high G + C Gram-positive bacteria, the *A. aurescens* TC1 genome does not contain genes for the synthesis or hydrolysis of polyhydroxybutyrate, which appears mostly restricted to members of the Proteobacteria [41]. In addition, *A. aurescens* TC1 does not contain genes for flagella synthesis or motility. Lack of motility in this bacterium is characteristic of this species group and many species within the genus. Concomitantly, *A. aurescens* TC1 also lacks genes for chemotaxis. In contrast, other soil microbes like *P. putida* KT2440 have a repertoire of genes for motility, flagella, and chemotaxis [38]. Consequently, the competitiveness, survival ability, and metabolic versatility of *A. aurescens* TC1 apparently does not require movement of this bacterium, which presumably remains attached to soil particles or soil organic matter.

*A. aurescens* TC1 also appears to be ecologically versatile and capable of growing on a wide variety of carbon compounds. Moreover, based on gene assignments to the “Energy Metabolism” functional role category of The Institute for Genomic Research (TIGR) (http://cmr.tigr.org/tigr-scripts/CMR/RoleIds.cgi), 17.7% of the TC1 genome (833 ORFs) is devoted to energy production. This is in contrast to many sequenced organisms in which approximately 4%–7% of genes are involved in energy production and conversion [42]. Consistent with the extensive metabolic versatility associated with the degradation of s-triazines and other compounds, TC1 encodes 568 putative transporters and binding proteins (12.06% of the TC1 genome): 101 for amines, peptidases, and...
Interestingly, *A. aurescens* (12.38% of the genome) of any sequenced bacterium. Predicted putative transporters and binding proteins (671, when sequenced in 2002 [38], had the highest number of expression via a strains where this IS element has been shown to activate gene characterization has mainly been done in *Burkholderia cepacia* and extensive putative membrane protein (AAur_pTC10101/AAur_pTC10103). IS407 elements have been reported to be present in other environmental bacteria, and extensive characterization has mainly been done in *Burkholderia cepacia* strains where this IS element has been shown to activate gene expression via a σ^70^-dependent promoter [44].

**A. aurescens** TC1 Plasmid Features

*A. aurescens* pTC1 plasmid. *A. aurescens* strain TC1 contains two plasmids, pTC1 and pTC2 (Figure 2). The pTC1 plasmid, is 328,237 bp in size (not including the six identical copies of a 16-kb repeat region; see below and Materials and Methods), contains 297 ORFs, and has a G + C content of 64.6%, a value slightly greater than that of the chromosome. The pTC1 plasmid contains genes involved in the biodegradation of atrazine to cyanuric acid. More interestingly, a portion of pTC1 contains six identical direct tandem repeats of about 16 kb, beginning at around coordinate 95000 (AAur_pTC10084, at nucleotide position 100190-98861) and ending approximately 183 bp upstream of the start of AAur_pTC10091 (nucleotide position: 115622-110496) (Figure 2). This repeat region includes the triazine hydrolase gene, trzN (AAur_pTC10087), and an exact gene duplication of a topin domain protein (AAur_pTC10084 and AAur_pTC10091) (Figure 2), a conserved region from DNA primase, corresponding to the topoisomerase–primase domain common to DnaG primases, topoisomerases, and the RecRM DNA repair proteins. Multiple copies of trzN, the first gene in the s-triazine biodegradation pathway, may have important consequences for this bacterium’s ability to catabolize a large number of s-triazine compounds as sole nitrogen and carbon sources for growth [45]. Redundancy in trzN may enhance catabolism via gene dosage effects, or provide a competitive advantage to this bacterium versus organisms such as *Pseudomonas* sp. strain ADP, which contains a single triazine hydrolase gene that may be more readily lost in growth conditions lacking adequate selection pressure.

A cassette of four genes of unknown function is found both on the chromosome (AAur_pTC10098, AAur_pTC10099, AAur_pTC10101), and an exact gene duplication (AAur_pTC10103, and AAur_pTC10104) (Figure 3C2; Table S3). While gene arrangement is identical in these two cassettes, the genes are not identical to each other, sharing between 82% and 93% identity at the protein level. One plasmid-borne gene (AAur_pTC10101/AAur_pTC10103) also differs due to disruption by an IS element (AAur_pTC10100 and AAur_pTC10102), while the chromosomal version appears intact (Figure 3C2). The gene cassette in pTC1 could have originated from the chromosome of the same strain (the sequence differences between the chromosome and plasmid ORFs could be the consequence of the fast mutation rate of evolving new functions), or, most likely, it originated from the chromosome of a different strain. It will be interesting to test whether these genes of unknown function, in pTC1 and the chromosome, might be beneficial to this organism.

Among the other genes shared between the chromosome and plasmid pTC1 are five genes related to cytochrome c three cytochrome c biosynthesis genes (AAur_pTC10174 and

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**Figure 2.** Organization of the Region of the A. aurescens pTC1 Plasmid Containing Six Identical Direct Tandem Repeats of Approximately 16 kb in Length

For clarity, the locus tag (AAur_pTC1) was removed from the ORF numbers (for example, ORF number 0082 is AAur_pTC10082).

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

two ccdA genes encoded by AAur_pTC10144 and AAur_pTC10197) (Figure 3E), one putative cytochrome c assembly protein (AAur_pTC10191), and one cytochrome c oxidase subunit III (AAur_pTC10179). The CcdA protein is also found on pTC2 (AAur_pTC20033 and AAur_pTC20039); all the CcdA proteins encoded by the pTC1 and pTC2 plasmids are homologs of the same chromosomal ccdA gene (AAur_3288). One additional putative cytochrome c biogenesis protein was found on the pTC2 plasmid (AAur_pTC20039). Both the pTC1- (AAur_pTC10174) and pTC2-encoded (AAur_pTC20039) ORFs are highly similar (61.5% and 72.7% identity, respectively) to the corresponding chromosomal ORF (AAur_3287; Table S3). In addition, strain TC1 contains five and seven chromosome- and plasmid pTC1–borne genes encoding resistance to cobalt–zinc–cadmium and copper, respectively.

A. aurescens strain TC1 was originally isolated by its ability to degrade atrazine [31]. Preliminary studies showed that the three atrazine catabolism genes trzN, atzB, and atzC were present on a 160-kb region of the largest plasmid [40]; the complete genomic sequence presented here is consistent with these previous findings. All three triazine hydrolase genes, trzN, atzB, and atzC (AAur_pTC10087, AAur_pTC10218, and AAur_pTC10212, respectively), were located on plasmid pTC1 and nowhere else in the A. aurescens TC1 genome. A complete cluster of genes involved in the biodegradation of isopropylamine (ipu) was found on each of the two TC1 plasmids, pTC1 (~14-kb region delimited by AAur_pTC10058 and AAur_pTC10069) and pTC2 (~16-kb region delimited by AAur_pTC20219 and AAur_pTC20208). They most likely allow A. aurescens TC1 to metabolize several s-triazines as a sole carbon and nitrogen source for growth. The TC1 ipu genes are highly homologous to several of those in the ipu gene cluster previously reported to be involved in isopropylamine catabolism by Pseudomonas sp. strain KIE171 [47]. However, unlike the KIE171 ipu genes, which are clustered in an operon-like fashion, the pTC1 and pTC2 ipu genes are clustered, but do not appear to be organized in one single operon.

Fourteen ORFs on pTC1 are consistent with transposons and/or IS elements, including the previously identified IS elements IS1071 (Tn3 family element) and IS531 (IS91 family element). The IS1071 was previously shown to be located adjacent to the atrazine degradation genes atzA and atzB on plasmid pADP-1 in Pseudomonas strain ADP [48]. In addition, pTC1 harbors transposases belonging to the IS3 (I sacA1), IS5, IS21, IS110, and IS1380 families. In contrast, the chromosome contains only IS7a1 (eight copies), a Tn3 family element.
that is not IS1071, an element related to Tn554, and two degenerate IS110 and IS256 family transposases.

**Relationship between pTC1-localized genes to sequences present on plasmids in other microorganisms.** Genes on pTC1 showed limited homology to those on other sequenced plasmids, including plasmid sequences reported for *Arthrobacter* sp. FB24. The genes on pTC1 involved in atrazine degradation were initially discovered by homology to genes carried by plasmid pADP-1 from *Pseudomonas* sp. strain ADP [46]. The greatest relationship between pADP-1 and pTC1, with an amino-acid similarity of 83.3%–100%, seems to be limited to the region delimited by 17 pTC1-encoded ORFS (AAur_pTC10202 through AAur_pTC10225; Table S4) containing the atrazine degradation genes *atzB* and *atzC* and several transposases (Figure 4). Outside this region, there were 14 additional genes showing more limited similarity (30%–45%) between plasmids pTC1 and pADP1, primarily encoding transposases, IS elements, and mercury-resistance proteins. However, two additional ORFs (AAur_pTC10210 and AAur_pTC10215) had significant amino acid similarity (81%–100%) to ORFs on pADP-1 encoding a putative transporter and a dihydrolipoamide dehydrogenase homolog, respectively (Table S4).

Twenty-six genes present on pTC1 also displayed significant amino-acid similarity (cutoff value ≥30%) to those on plasmid pAO1 from *A. nicotinovorans* [35] (Figure 4; Table S4). Among known proteins, the greatest similarity (88%) between the two plasmids was found in AAur_pTC10093, which encodes a putative Soj/ParA family protein, AAur_pTC10124 (51%), which encodes a putative ParB-partitioning protein, and AAur_pTC10243 (70%), which encodes a DNA-invertase (a site-specific recombinase/resol-
vase family protein). This suggests that genes involved in plasmid partitioning in pTC1 and pAO1 most likely share a common ancestor.

**A. aurescens** pTC2 plasmid. The pTC2 plasmid, which contains 275 ORFs (Table 1), has a G + C content of 61.3%, the lowest of three replicons in this bacterium. It contains a large number of ORFs, encoding proteins with functions involved in the metabolism of nitrogenous compounds, energy metabolism, and transcriptional regulators, along with nine ORFs encoding functions consistent with transposons and/or IS elements. The plasmid pTC2 contains IS3 (ISAau1), IS110, and IS256 family transposases, and a Tn3 family resolvase. In addition, plasmid pTC2 contains three, four, and one ORFs involved in resistance to copper, arsenate, and cobalt–zinc–cadmium, respectively. Similar to the other plasmid, the pTC2 also contains an ipuC homolog encoding γ-glutamylisopropylamide synthetase, and other genes involved in the degradation of isopropylamine, which is also released during the degradation of s-triazine compounds. Plasmid pTC2 contains 111 ORFs with significant amino-acid identity to chromosomally-encoded proteins (Table S3). The sharing of nearly identical genes on plasmids and the chromosome in the same organism has previously been reported for soil [49,50] and other bacteria [51,52], and it is tempting to speculate that plasmid-encoded functions may allow for competitive success in the environment. While the origin of the redundant genes is unknown, they may have arisen from transposition events occurring between plasmids and the chromosome or via horizontal gene transfer, especially for redundant homologs (or paralogs) that have significant differences at the amino-acid level. Genes present on pTC2 have no significant identity to translated plasmid-localized ORFs reported for *Arthrobacter* sp. FB24.

**Comparative Genomics**

**Comparison of the genomes of A. aurescens** TC1 and *Arthrobacter* sp. FB24. The closed genome sequence of *Arthrobacter* sp. strain FB24, which was isolated from chromate- and xylene-enriched soil microcosms, was produced by the United States Department of Energy Joint Genome Institute (http://genome.jgi-psf.org/draft__microbes/art__fl art__f.download.ftp.html). The FB24 genome released by DOE/JGI consists of four molecules: a 4.7-Mb chromosome and three plasmids, with sizes of 96.5 kb, 115.5 kb, and 159.5 kb. The FB24 genome has an overall estimated G + C content of 65.4%, slightly greater than that of *A. aurescens* TC1 (62.4%). The FB24 genome has a G + C content of 65.5% for the chromosome and 64.6%, 63.3%, and 65.0% for each of the three plasmids, respectively. A computer-only (i.e., no manual curation) annotation of the four FB24 molecules using the TIGR annotation pipeline predicted a total number of 4,702 ORFs: 4,313 for the chromosome, 105 for the 96.0-kb plasmid, 116 for the 115.5-kb plasmid, and 168 for the 159.5-kb plasmid.

Whole genome nucleotide and amino-acid alignments between the TC1 and FB24 genomes (Figure S1) show an overall conservation of synteny between the chromosomes of the two organisms, with an overall similarity of 79.09% at the amino-acid level. Out of 4,136 ORFs comprising the TC1 chromosome, 540 TC1 ORFs (13.08%) do not have an equivalent in the FB24 genome (BLASTP e-value cutoff of 10⁻5, corresponding to amino-acid level of similarity ≥5%) (Table S5). The remaining 3,596 TC1 ORFs could be mapped to the FB24 chromosome, with a percentage of amino-acid similarity ranging from 37.1% to 100%; 25 proteins are 100% identical between TC1 and FB24; of these 25, ten are ribosomal proteins. The largest cluster of genes unique to *A. aurescens* TC1, i.e., absent from the FB24 genome ("gaps" in the dot-plot in Figure S1), is a region spanning 250 kb of the TC1 chromosome. An overwhelming majority of the *A. aurescens* TC1 unique genes encode hypothetical proteins (237 proteins, 43.88% of the total set of unique proteins) (Table S4), conserved hypothetical proteins, conserved domain proteins (76 proteins, 14.07% of total set of unique proteins), or proteins of unknown function (nine proteins). The *A. aurescens* TC1 chromosome also encodes 38 integral membrane proteins that are not found in the FB24 genome, as well as 15 lipoproteins, 22 ISAau1-related proteins (11 transposase orfA and 11 transposase orfB proteins), and eight transcriptional regulators, four of which belong to the AraC family. Finally, among the unique TC1 proteins that are important for the ability of *A. aurescens* TC1 to survive in the

- **Figure 4.** Comparative Linear Display Representing the Sequence Homologies between the *A. aurescens* pTC1 Plasmid, the *Pseudomonas* sp. pADP-1 Plasmid, and the *A. nicotinivorans* pAO1 Plasmid

Only selected regions for each of the three plasmids are shown. The percent of protein identity is indicated by the color of the connecting lines (legend on the bottom left side of the figure). For clarity, the locus tags (AAur_pTC1 for the pTC1 plasmid, AAK for the pADP-1 plasmid, and CAD for the pAO1 plasmid) were removed from the ORF numbers.

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soil are a manganese-containing catalase (AAur_0634), a putative cobalt–zinc–cadmium efflux permease (AAur_3137), a putative cold shock protein (AAur_2005), and two proteins containing a cupin domain (AAur_3146 and AAur_4032).

Comparison with phylogenetically related bacteria. In agreement with phylogeny based on analysis of 16S rRNA (Figure 5), the genome of A. aurescens TC1 shares coding sequences, (~40% amino acid-sequence identity) with Streptomyces coelicolor A3(2) (668 genes, 14.2% of the TC1 genome) and Leifsonia xyli subsp. xyli str. CTCB07 (232 genes, 4.9% of the TC1 genome) (Figure S2). However, A. aurescens TC1 contains a large number of unique ORFs (3,413) relative to these bacteria, suggesting that this bacterium has diverged from its phylogenetic neighbors. Overall, genome comparisons with respect to genes involved in survival reflect, to some degree, the lifestyle of each organism. For example, the intracellular pathogens Tropheryma and Leifsonia have relatively few genes (three and 38 genes, respectively; Table 2) involved in stress responses, while the bacteria that live in soil, S. avermitilis (147 genes), P. putida (68 genes), A. aurescens TC1 (112 genes), and Arthrobacter sp. FB24 (113 genes) have a relatively large number of genes encoding stress-related proteins. Interestingly, however, the industrially important soil bacterium Corynebacterium glutamicum has relatively few genes (39 genes) involved in survival in response to oxidative damage and other stresses (Table 2). As expected, organisms that have both a soil- and animal-host phase, such as the pathogenic Mycobacterium sp. strains, have a number of stress-related ORFs that are intermediate between these two extremes.

 Genome-Enabled Survival Strategies

Induction of alternative σ factors is an important strategy for coping with environmental stress in bacteria, and there is an apparent correlation between the number of alternative σ factors and the complexity of the environment, which synchronously induces genes in response to a particular stress. While Mycoplasma sp. strains (obligate intracellular pathogens) only contain the housekeeping σ and no alternative σ factors, Escherichia coli and S. coelicolor have six and 62 alternative σ factors, respectively. A. aurescens TC1 appears particularly poised for stress, encoding 17 σ70 family σ factors and one RNA polymerase σ70 factor RpoD (AAur_1761). Overall, the TC1 chromosome and the pTC2 plasmid encode 34 transcription factors, all but one (AAur_pTC20242) of which is located on the chromosome. In contrast, the genome of P. putida KT2440 encodes for 30 transcription factors, of which 18 belong to the σ70 family of σ factors. While the number of one- and two-component regulators is related to genome size, organisms with complex lifestyles or that need to contend with fluctuations in environmental conditions have been reported to have a disproportionate number of regulatory genes [53]. The genome of strain TC1 contains 331 ORFs encoding regulatory proteins, and TetR (44 proteins), MarR (25 proteins), LysR (20
proteins), IclR (17 proteins), and AraC (16 proteins) comprise the largest class of one-component systems.

**Surviving constant internal oxidative stress.** One clue to the survival capacity of *Arthrobacter* is its ability to survive continuously generated reactive oxygen radicals produced by its intense aerobic metabolism. This derives, in part, from 14 genes encoding oxidases that use molecular oxygen to metabolize amino groups (EC numbers 1.4.3.- and 1.5.3.-; Table S6). This is more than any other bacterium for which a genome sequence has been published. Our analyses of the genomes of *M. tuberculosis* 210, *Bacillus subtilis* BS0001, *M. avium* 104, *P. putida* KT2440, *S. avermitilis* MA-4680, and *S. coelicolor* A3(2) revealed only ten, six, eight, seven, two, and three amine oxidases, respectively. Moreover, there are over 30 other oxidase genes in the TC1 genome (Table S6). Oxidases generate H$_2$O$_2$ that can generate other reactive oxygen species, such as hyperreactive hydroxyl radical, which can cause extensive damage leading to cell death. To this end, the genome of *A. aurescens* TC1 contains one superoxide dismutase gene, *sodA* (AAur$_{2087}$), four catalase genes (a manganese-containing catalase [AAur$_{0634}$], an organic halide–resistance protein *ohr* [AAur$_{1251}$], and two iron catalases [AAur$_{1864}$ and AAur$_{3059}$]), and an uncharacterized peroxidase-related enzyme (AAur$_{2025}$). While *A. aurescens* contains a SoxR homolog (AAur$_{3550}$), which may play a regulatory role in resistance to oxidative stress, no SoxS homolog is present. The lack of SoxS has been reported in *A. aurescens* TC1, which is expected for an osmoprotectant that would be formed transiently and degraded when not needed. The glycogen synthetic branching enzyme (AAur$_{2897}$, AAur$_{0691}$, AAur$_{0904}$) is most commonly found in fungi and soil bacteria.

Bacteria exposed to osmotic stress also maintain equilibria by the accumulation of organic osmolytes, such as glycine betaine (N,N,N-trimethylglycine) [60]. *A. aurescens* TC1 contains both *betA* (choline dehydrogenase) and *betB* (betaine aldehyde dehydrogenase) genes (AAur$_{0512}$ and AAur$_{0513}$, respectively), located most likely as an operon. An helix–turn–helix transcriptional regulator, *betI* (AAur$_{0516}$), is also present near this operon. In addition, a second copy of *betA* (AAur$_{3606}$), and two clusters of ABC-type glycine betaine/choline transport genes (similar to *proX*, *proZ*, and *proW*) were also identified in the *A. aurescens* genome (AAur$_{2814}$–AAur$_{2817}$ and AAur$_{0644}$–AAur$_{0647}$). A potential *proP*-like proline–betaine–ectoine transporter (AAur$_{0280}$) was also present, suggesting that exogenous choline can serve as substrate for glycine betaine synthesis. *A. pascens* and *A. globiformis* have been reported to use a soluble choline oxidase to catalyze both steps of glycine betaine synthesis [61]. Osmotic stress in this bacterium may also be modulated by the control of water movement into the cell via an aquaporin Z (*agpZ* (AAur$_{2559}$) homolog, having about 61% amino acid similarity to *agpZ* from *Sinorhizobium meliloti*).

**Cupins in Arthrobacter and relation to stress, manganese accumulation, and morphogenesis.** Cupins, a superfamily of β-barrel structural domains, are thought to be involved in stress responses, cell morphogenesis and development, cell wall structure, and desiccation tolerance [62]. Cupin superfamily enzymes include several dioxygenases and plant-

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**Table 2. Comparison of the Number of Stress-Response Genes Found in the Genomes of *A. aurescens* TC1 and Other Related Bacteria**

<table>
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<th>Osmoprotection</th>
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<th>USPs</th>
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<td>147</td>
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*doi:10.1371/journal.pgen.0020214.t002*
associated germins [62] that bind a single manganese ion, similar to manganese superoxide dismutase (MnSOD) [63]. The *A. aurescens* TC1 contains 14 cupin domain–containing proteins, 11 of which are located on the chromosome, and one on each of the two plasmids (Table S6). While several microbial genomes have been reported to contain from two to seven cupin genes, the stress-responsive *A. aurescens*, *B. subtilis*, and *Synechocystis* genomes contain 15–20 copies. The majority (81%), of *A. aurescens* cupin-containing genes contain a single cupin domain, while gentisate dioxygenase (AAur_0331) and AAur_3409 have a two-domain cupin composition (Table S6). Four of the mono domain cupin-containing proteins in *A. aurescens* (AAur_3964, AAur_1055, AAur_0978 and AAur_1082) have a C-terminal cupin and are most likely helix-turn-helix regulatory proteins. *A. aurescens* also contains a single cupin domain, pirin-like gene (AAur_2822) (Table S6), a homolog of which in *Synechocystis* sp. PCC 6803 is induced under salt and other stress conditions [64].

**Other stress-responsive genes.** *A. aurescens* TC1 appears to be well poised to respond to a variety of environmental stresses. The TC1 chromosome was found to encode universal stress-related proteins (USPs), heat- and cold-shock proteins, general stress proteins, starvation-inducible proteins, and proteins involved in osmotic sensing and response (Table S6). The USPs represent a superfamily of proteins (accession number listed in Supporting Information) that are induced in cells in response to carbon, nitrogen, and phosphate starvation, exposure to heat, entering stationary phase, and UV exposure [65]. Genome analyses indicate that organisms exposed to stress conditions have a greater number of USPs than intracellular parasites. *Halobacterium* sp. strain NRC-1 has eight usp genes, while *Rickettsia*, *Mycoplasma*, and *Chlamydia* sp. strains have only one. The *A. aurescens* genome contains eight ORFs (AAur_0044, AAur_0235, AAur_0410, AAur_0506, AAur_0701, AAur_2837, AAur_3886, and AAur_4058) encoding members of the USP superfamily (Table S6). In addition, this bacterium contains several ORFs encoding heat- and cold-shock proteins, a gene region containing a dnaJ-dnaK-grpE operon (AAur_1876–AAur_1878), a putative HspR homolog (AAur_1879), and the chaperonins ClpB (AAur_1880) and groESL (AAur_1001, AAur_2874, and AAur_2875). Interestingly, the genome of *Arthrobacter* sp. FB24 indicates the presence of approximately 15 potential USP superfamily members (Table 2). Since *Arthrobacter* sp. strains are subjected to daily fluctuation in temperature, osmotic potential, oxygen concentration, and other stresses, these USPs and other stress-related proteins may be involved in the survival of this bacterium under soil conditions.

**Starvation-responsive genes.** The survival of *A. aurescens* TC1, and other autochthonous soil bacteria, under conditions of nutrient and other stresses most likely requires the presence of genes regulated, in part, by rpoS or σ^B^, alternative factors of RNA polymerase [66–69]. Expression of rpoS is repressed by RpsA and is regulated by homoserine lactones (HSLs) or a derivative [70]. *A. aurescens* has an rpoS homolog, AAur_0529 (encoding for a manganese-containing mandelate racemase family protein), which is most likely involved in starvation or stationary phase responses, and appears to synthesize HSLs from homoserine via the threonine biosynthetic pathway beginning with L-aspartate, in which AAur_0661, AAur_2995, and AAur_2612 encode aspartate kinase, aspartate semialdehyde dehydrogenase, and homoserine dehydrogenase, respectively. Quorum sensing has also been shown to regulate the expression of catalase and superoxide dismutase genes [71], further linking *A. aurescens* HSL synthesis genes to oxygen and starvation stress. *A. aurescens* also possesses several other genes involved in starvation survival responses, including the carbon-starvation protein CstA (AAur_0848), which has been shown to positively regulate the cAMP-CRP-dependent carbon starvation response [72].

**Biodegradative capabilities.** Of the 326 microorganisms (encompassing 83 bacterial genera) in the University of Minnesota Biocatalysis/Biodegradation Database (http://umbbd.ahc.umn.edu/cgi-bin/micro.cgi), *Arthrobacter* sp. strains are the third most abundant in catalogued biotransformation reactions, only less than *Pseudomonas* and *Rhodococcus* sp. strains. *Arthrobacter* strains are metabolically diverse and are capable of catalyzing a variety of chemical compounds. The present genome project revealed that *A. aurescens* TC1 is particularly well-endowed genetically to metabolize amines [45]. It contains on the order of a dozen amine oxidases (Table S6). Indeed, we have shown that the extraordinary amine metabolism of *A. aurescens* TC1, coupled with plasmid enzymes that metabolize secondary amines to primary amines, can together provide for the metabolism of more than 500 s-triazine ring compounds [45].

While members of the genus *Arthrobacter* have been noted for their ability to catalyze various environmentally relevant compounds, including pollutants such as glyphosate, methyl tert-butyl ether, 2,4-dichlorophenoxyacetate (2,4-D), nicotiane, 4-nitrophenol, dimethylsulphodiol, endoxohexahydrophthalate (endothial), fluorene, phthalate, and nitroglycerine [25–31,73–75], *A. aurescens* TC1 does not contain genes or pathways for the catabolism of any of these compounds. In contrast, *A. aurescens* TC1 appears very specialized with respect to its ability to use a large variety of nitrogenous compounds as a source of nitrogen for growth. About 1.85% of the *A. aurescens* genome is dedicated to the degradation of proteins, peptides, and glycopeptides, further extending its ability to catalyze a large array of nitrogenous compounds for growth.

**Catabolism of naturally occurring polymers.** A significant metabolic niche of *A. aurescens* TC1 and *Arthrobacter* sp. FB24 is in the decomposition of carbohydrate polymers. For example, these strains may express on the order of two dozen amylase family proteins, which are putatively excreted. They also make enzymes for oligomeric carbohydrate degradation, as well as for the hydrolysis of pectin, glucoside, and xylan. *A. aurescens* TC1 makes multiple inulinases. By contrast, there are no annotated inulinases produced by *P. putida* KT2440. In this context, *Arthrobacter* sp. likely occupy an important niche in nature biodegrading carbohydrate polymers and hemic substances.

**Conclusions.** *A. aurescens* strain TC1 is an autochthonous soil bacterium that has the ability to survive for long periods of time in a variety of environmental conditions. Its ability to survive is intimately tied to its genomic versatility, especially with respect to nitrogen metabolism and the ability to grow on polymeric substrates that are often not used by many soil microbes. This most likely gives this bacterium a competitive
advantage in oligotrophic soil environments. In addition, this bacterium's impressive array of genes and mechanisms allowing for survival in stressful soil conditions, coupled with its ability to produce a temperature-tolerant "cyst-like" resting cell, makes Arthrobacter a truly ubiquitous soil microorganism that is well poised to survive and prosper in a great variety of environmental conditions.

Materials and Methods

A. aurescens strain TC1 isolation and propagation. A. aurescens strain TC1 was previously isolated, by direct plating and without enrichment, from a South Dakota spill-site soil containing high concentrations (up to 29,000 µg/g) of atrazine as described [31]. The bacterium was routinely grown at 30 °C in modified R minimal medium [76] containing 500 µg/g atrazine as the sole nitrogen and carbon source. Total genomic DNA was isolated and twice purified by CsCl density centrifugation as previously described [77].

Sequencing, assembly, and gap closure. Cloning, sequencing, and assembly were performed as described previously for genomes sequenced at TIGR [78]. In brief, one small-insert plasmid library (1–2 kb) and one medium-insert plasmid library (10–12 kb) were generated by random nebulization and cloning of genomic DNA. In the random sequencing phase, 8.7-fold coverage was achieved from the two libraries. The sequences were assembled using TIGR Assembler (www.tigr.org/software/sequencing.shtml) or Celera Assembler (http://www.celera.com/project/craassembly). The scaffolds were constructed using TIGR BAMBUS (www.tigr.org/software/sequencing.shtml). All sequence and physical gaps were closed by editing the ends of sequence traces, primer walking or transposon-primed sequencing on plasmid clones, and combinatorial PCR followed by sequence-terminator product. A bacterial artificial chromosome (BAC) library (~180 kb inserts) made in pCU8BAC1 [46] was used in the genome closure process.

The Arthrobacter genome contained a significant number of areas difficult to sequence because of DNA secondary structures ("hard-stops"). Clones from the large insert libraries spanning the area of interest were amplified using the TempliPhi kit (Amersham Biosciences, http://www5.amershambiosciences.com) to generate a large amount of plasmid DNA. These clones were then sequenced using reaction mixtures containing different cocktails of dGTP (ABI), BigDye Terminator V3.1 (Applied Biosystems, https://products.appliedbiosystems.com) and betaine (Sigma-Aldrich http://www.sigmaaldrich.com). In addition, some of the clones were amplified by PCR with the nucleotide analog 7-deaza-dGTP (Roche Diagnostics, http://www.roche-diagnostics.com) and sequenced. Implementation of these techniques helped in destabilizing the hard-stop regions and obtaining sequence through it. An estimate of such hard-stops is ~12 kb. The longest in the TC1 genome, is shown in Figure S3. This hairpin loop is located approximately 430 bp upstream of the predicted origin of replication and is 66 bp long.

A remarkable feature of the pTC1 plasmid was the presence of six identical tandem repeats of about 16 kb. Because of the large size of each repeat unit, the size of the whole repeated region (~96 kb), the fact that each repeat unit was perfectly identical to its neighbors, and the absence of unique sequences between each unit, this repeated region of pTC1 could not be resolved at the time of publication of this manuscript and is therefore still collapsed in the pTC1 sequence assembly deposited in GenBank. However, several lines of evidence allowed us to determine the exact number of repeat copies, as well as the approximate coordinates of the repeat region in the pTC1 genome (relative to genes from other genomes).

Comparative genomics. All genes and predicted proteins from the A. aurescens TC1 genome, as well as from all other published completed genomes (see http://cmr.tigr.org/tigr-scripts/CMR/CmrHomePage.cgi), were compared using BLAST. For the identification of recent gene duplications, all genes from the A. aurescens TC1 genome were searched against a nonredundant database of completed microbial genomes, to which the A. aurescens TC1 genome was added. A gene was considered to be recently duplicated if the most similar gene (as measured by p-value) was another gene within the TC1 genome (relative to genes from other genomes).

GenBank submission. The nucleotide sequence of the whole genome of A. aurescens strain TC1 was submitted to GenBank (accession numbers listed in Supporting Information). The complete genome sequence is also available through the TIGR Comprehensive Microbial Resource web site (http://cmr.tigr.org/tigr-scripts/CMR/CmrHomePage.cgi).

Supporting Information

Figure S1. Whole Genome Alignments between A. aurescens TC1 and Arthrobacter sp. FB24 (A) Nucmer alignment comparing the nucleotide sequences of the TC1 genome (x-axis) to the FB24 genome (y-axis). The Nucmer algorithm was used to calculate and plot the nucleotide percentage of similarity (scale on the right side) of maximally matching sequences of at least 20 nucleotides between the two genomes. (B) Promer alignment comparing the amino-acid sequences of the TC1 genome (x-axis) to the FB24 genome (y-axis). The Promer algorithm was used to calculate and plot the amino-acid percentage similarity (scale on the right side) of maximally matching subsequences of at least five amino acids between the two genomes. Found at doi:10.1371/journal.pgen.0020214.sg001 (777 KB PDF).

Figure S2. Functional Role Category Distribution of A. aurescens TC1 Genes with BLAST Best Matches to L. xyli, S. coelicolor, S. avermitilis, N. farcinica, and Thermobifida fusca

Table S1. List of the A. aurescens TC1 Genes with BLAST Best Matches to Other TC1 Genes

Table S2. List of the A. aurescens Chromosomally Encoded Genes with Atypical Nucleotide Composition

Regions of atypical composition were analyzed by χ2 analysis of the nucleotide composition along the chromosome. In brief, the distribution of all 64 trinucleotides (3-mers) was computed for the complete chromosome, followed by the 3-mer distribution in 2,000 bp bins across the chromosome (the window was shifted by 1,000 bp during the computation). For each window, the χ2 statistic was computed on the difference between its 3-mer content and that of the whole chromosome. A large value of this statistic means that the
composition within the window is different from the rest of the genome, based on the assumption that the DNA composition is relatively uniform throughout the genome.

Found at doi:10.1371/journal.pgen.0020214.s002 (329 KB DOC).

Table S3. List of the A. aurescens pTC1 and pTC2 Plasmid Genes Matching Chromosomal Genes by BLASTP Searches

Found at doi:10.1371/journal.pgen.0020214.s003 (415 KB DOC).

Table S4. List of the Genes Shared among A. aurescens pTC1, Pseudomonas sp. pADP1, and A. nigrifaciens pAO1 Plasmids

Found at doi:10.1371/journal.pgen.0020214.s004 (124 KB DOC).

Table S5. List of the A. aurescens TC1 Unique Genes, Compared with the Genome of Arthrobacter sp. FB24

Found at doi:10.1371/journal.pgen.0020214.s005 (964 KB DOC).

Table S6. Genes in the A. aurescens TC1 Genome Involved in Stress Survival

Found at doi:10.1371/journal.pgen.0020214.s006 (242 KB DOC).

Accession Numbers

The GenBank (http://www.ncbi.nlm.nih.gov) accession numbers for the genomes discussed in this paper are Arthrobacter sp. FB24 (NC_0008541, NC_0008537, NC_0008538, and NC_0008539), A. aurescens (TC1 chromosome [CP000474], pTC1 plasmid [CP000475], and pTC2 plasmid [CP000476]), S. coelicolor A3(2) chromosome (NC_003888), and L. xyli subsp. xyli str. CTCB07 (NC_006087).

The PFAM (http://www.sanger.ac.uk/Software/Pfam/index.shtml) accession number for the USP family is PF00582.

A. aurescens strain TC1 has been deposited in the American Type Culture Collection (http://www.atcc.org) under the accession number BAA-1386.

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References


