The Zur regulon of Corynebacterium glutamicum ATCC 13032

*BMC Genomics* 2010, 11:12 doi:10.1186/1471-2164-11-12

Jasmin Schroeder (jschroed@cebitec.uni-bielefeld.de)
Nina Jochmann (njochman@cebitec.uni-bielefeld.de)
Dmitry A Rodionov (rodionov@burnham.org)
Andreas Tauch (tauch@cebitec.uni-bielefeld.de)

ISSN 1471-2164

Article type Research article

Submission date 15 June 2009

Acceptance date 7 January 2010

Publication date 7 January 2010

Article URL http://www.biomedcentral.com/1471-2164/11/12

Like all articles in BMC journals, this peer-reviewed article was published immediately upon acceptance. It can be downloaded, printed and distributed freely for any purposes (see copyright notice below).

Articles in BMC journals are listed in PubMed and archived at PubMed Central.

For information about publishing your research in BMC journals or any BioMed Central journal, go to http://www.biomedcentral.com/info/authors/

© 2010 Schroeder et al., licensee BioMed Central Ltd.
This is an open access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
The Zur regulon of *Corynebacterium glutamicum* ATCC 13032

Jasmin Schröder¹, Nina Jochmann¹,², Dmitry A. Rodionov³,⁴ and Andreas Tauch¹∗

Address: ¹Institut für Genomforschung und Systembiologie, Centrum für Biotechnologie, Universität Bielefeld, D-33615 Bielefeld, Germany, ²International NRW Graduate School in Bioinformatics and Genome Research, Centrum für Biotechnologie, Universität Bielefeld, D-33615 Bielefeld, Germany, ³Burnham Institute for Medical Research, La Jolla, CA 92037, U.S.A. and ⁴Institute for Information Transmission Problems (the Kharkevich Institute), RAS, 127994 Moscow, Russia

Email: Jasmin Schröder – jschroed@cebitec.uni-bielefeld.de; Nina Jochmann – njochman@cebitec.uni-bielefeld.de; Dmitry A. Rodionov – rodionov@burnham.org; Andreas Tauch ∗– tauch@cebitec.uni-bielefeld.de

∗ Corresponding author
Abstract

**Background:** Zinc is considered as an essential element for all living organisms, but it can be toxic at large concentrations. Bacteria therefore tightly regulate zinc metabolism. The Cg2502 protein of *Corynebacterium glutamicum* was a candidate to control zinc metabolism in this species, since it was classified as metalloregulator of the zinc uptake regulator (Zur) subgroup of the ferric uptake regulator (Fur) family of DNA-binding transcription regulators.

**Results:** The cg2502 (*zur*) gene was deleted in the chromosome of *C. glutamicum* ATCC 13032 by an allelic exchange procedure to generate the *zur*-deficient mutant *C. glutamicum* JS2502. Whole-genome DNA microarray hybridizations and real-time RT-PCR assays comparing the gene expression in *C. glutamicum* JS2502 with that of the wild-type strain detected 18 genes with enhanced expression in the *zur* mutant. The expression data were combined with results from cross-genome comparisons of shared regulatory sites, revealing the presence of candidate Zur-binding sites in the mapped promoter regions of five transcription units encoding components of potential zinc ABC-type transporters (*cg0041-cg0042/cg0043; cg2911-cg2912-cg2913*), a putative secreted protein (*cg0040*), a putative oxidoreductase (*cg0795*), and a putative P-loop GTPase of the COG0523 protein family (*cg0794*). Enhanced transcript levels of the respective genes in *C. glutamicum* JS2502 were verified by real-time RT-PCR, and complementation of the mutant with a wild-type *zur* gene reversed the effect of differential gene expression. The zinc-dependent expression of the putative *cg0042* and *cg2911* operons was detected *in vivo* with a *gfp* reporter system. Moreover, the zinc-dependent binding of purified Zur protein to double-stranded 40-mer oligonucleotides containing candidate Zur-binding sites was demonstrated *in vitro* by DNA band shift assays.

**Conclusion:** Whole-genome expression profiling and DNA band shift assays demonstrated that Zur directly represses in a zinc-dependent manner the expression of nine genes organized
in five transcription units. Accordingly, the Zur (Cg2502) protein is the key transcription regulator for genes involved in zinc homeostasis in *C. glutamicum*.

**Background**

*Corynebacterium glutamicum* is a gram-positive soil bacterium that is well-established for the industrial production of several l-amino acids [1, 2]. The complete genome sequence of the type strain *C. glutamicum* ATCC 13032 is available [3], and it was screened by bioinformatic tools to predict the repertoire of DNA-binding transcription regulators in this organism [4, 5]. Transcription regulators represent key components in the control of bacterial gene expression and permit the cell to sense and respond to environmental changes [6]. Amongst others, metal ion homeostasis in bacterial cells is tightly regulated by specific metal-sensing transcription regulators. These metalloregulatory proteins, in principle, sense the intracellular levels of specific metal ions by binding them to a metal binding site, which leads to conformational changes affecting the regulator's ability to bind operator sites in regulatory DNA regions [7]. Prominent protein families of metalloregulators are DtxR [8], MerR [9], SmtB/ArsR [10], and Fur [11]. The ferric uptake regulator Fur was originally described as iron-sensing repressor of genes involved in siderophore biosynthesis and iron transport in *Escherichia coli* [12, 13], but Fur also activates the expression of many genes by either direct or indirect mechanisms and can be regarded as global transcription regulator of iron homeostasis in *E. coli* [14]. Numerous studies indicated a tremendous diversity in metal selectivity and biological function within the Fur protein family that can be divided into sensors of iron (Fur), manganese (Mur), nickel (Nur), and zinc (Zur) [14].

Zinc is considered an essential nutrient for all living organisms. As zinc can be toxic at large concentrations [15], zinc uptake, efflux, storage, and metabolism is in general tightly regulated in bacteria [16]. During our work on reconstructing the transcriptional regulatory
network of *C. glutamicum* [5, 17], we recognized the Cg2502 protein as candidate to control
the zinc metabolism in this species, since it was classified as DNA-binding transcription
regulator of the Fur family [4] and iron metabolism is under global control of the dual
regulator Cg2103, a member of the DtxR protein family [18]. In this study, comparative
whole-genome DNA microarray hybridizations revealed a set of differentially expressed
genes that are under transcriptional control by Cg2502 (now named Zur). Comparative
genomic analysis of Zur regulons in actinobacteria detected candidate Zur-binding sites
within the mapped promoter regions of potential target genes in *C. glutamicum* ATCC 13032.
The DNA binding of Zur to these operator sites occurred in a zinc-dependent manner and was
verified by DNA band shift assays, providing clear evidence that Zur is involved in zinc-
dependent transcriptional regulation of gene expression in *C. glutamicum* ATCC 13032.

**Results**

*Annotation of the corynebacterial zinc uptake regulator Zur*

The Cg2502 (Zur) protein of *C. glutamicum* ATCC 13032 has a predicted size of 144 amino
acids, a theoretical molecular mass of 15.7 kDa and belongs to the small core set of 24
transcription regulators that were detected in all hitherto sequenced corynebacterial genomes
[5, 19]. Protein domain predictions performed with the SUPERFAMILY [20] and the
Conserved Domain Database tools [21] showed that the Zur protein contains an amino-
terminial helix-turn-helix motif of the winged-helix type and is a member of the Zur (zinc
uptake regulator) subgroup of the Fur (ferric uptake regulator) family of metalloregulatory
proteins [14]. According to BLASTP data [22], the *C. glutamicum* Zur protein revealed high
amino acid sequence similarities to orthologous proteins encoded in other sequenced
corynebacterial genomes, ranging from 56% to 80% identical amino acids (Fig. 1A).
Furthermore, Zur orthologues in other actinobacteria are well conserved and corroborated by
the phylogenetic tree for these proteins (Fig. 1B). The Zur orthologue in *Mycobacterium*
*tuberculosis* H37Rv (57% identity with Cg2502) is the zinc metalloregulator FurB, whose crystal structure has been elucidated recently [23]. The multiple alignment of Zur proteins from actinobacteria demonstrates the conservation of all amino acid residues forming three distinct zinc binding sites in the FurB protein (Fig. 1A). The zinc binding site 1 is surrounded by conserved aspartate, cysteine and histidine residues, whereas the zinc binding site 2 is represented by a cluster of four cysteines. The putative zinc binding site 3 is build by three histidines and one glutamate, but the exact biological function of this protein site remains to be determined [23]. These structural protein data strongly suggested that the Cg2502 (Zur) protein of *C. glutamicum* is a zinc-binding protein and involved in the transcriptional regulation of zinc metabolism in this species.

According to comparative genomic analysis, the cg2502 (zur) gene of *C. glutamicum* ATCC 13032 is located in a conserved gene region in all hitherto sequenced corynebacterial genomes (Fig. 2A). In the genomes of *C. glutamicum*, *C. efficiens*, *C. diphtheriae*, *C. aurimucosum*, and *C. accolens*, all representing members of the main lineage of the genus *Corynebacterium* [24, 25], the zur gene is located downstream of another regulatory gene (znr) encoding a putative metal-sensing transcription regulator of the SmtB/ArsR protein family [4, 10]. In genomes of corynebacteria belonging to the *C. jeikeium* and *C. kroppenstedtii* branches, the overall location of the zur gene is also conserved, but an orthologue of znr is lacking in front of the zur coding region (Fig. 2A). Since the orthologous protein of Znr from *M. tuberculosis* H37Rv (Rv2358) is apparently involved in zinc-dependent transcriptional (auto)regulation of the rv2358-furB operon [26], the homologous znr-zur gene region of *C. glutamicum* ATCC 13032 may also encode the regulatory switches involved in controlling the zinc homeostasis in this organism.

*Transcriptional organization of the znr-zur gene region in C. glutamicum*
Operon predictions for *C. glutamicum* ATCC 13032 suggested that the *znr-zur* genes are expressed as bicistronic transcript [27]. To provide experimental support for this prediction, the transcription of the *znr-zur* region was analyzed by marker gene expression using the green fluorescent protein encoded on the promoter-probe vector pEPR1 [28]. Both the *znr* upstream region and the *znr-zur* intergenic region were tested for promoter activity in *E. coli* DH5αMCR and *C. glutamicum* ATCC 13032 (Fig. 3). For this purpose, a 141-bp DNA fragment covering the *znr* upstream region and a 107-bp DNA fragment containing the 40-bp *znr-zur* intergenic region were amplified by PCR and cloned in front of the promoterless *gfp* gene present on pEPR1. The expression of *gfp* was detected by fluorescence microscopy only with a pEPR1 derivative containing the *znr* upstream region, indicating the presence of a promoter in front of *znr* and supporting the view that *znr* and *zur* are organized as operon. This observation was further strengthened by detecting with RT-PCR a 309-bp cDNA fragment that encompasses the intergenic region on the *znr-zur* transcript (data not shown).

The promoter in front of the *znr* gene was deduced from RACE-PCR experiments with total RNA purified from *C. glutamicum* ATCC 13032 cultures, showing that transcription starts at a guanine residue located 45 nucleotides upstream of the GTG start codon of *znr* (Fig. 2B). Based on the known consensus motif for corynebacterial promoters [29], potential –10 (TAAAAT) and –35 (CTCATA) promoter regions with an 18-bp spacing and a putative up-element [30] were detected (Fig. 2B).

**Computational identification of actinobacterial Zur regulons**

We applied comparative genomic techniques such as cross-genome comparison of shared regulatory sites [6] to reconstruct Zur regulons in the genomes of eight *Corynebacterium* species, as well as other representative members of the taxonomic class *Actinobacteria* (four *Mycobacterium* species, *Propionibacterium acnes*, *Streptomyces coelicolor*, *Leifsonia xyli*, *Thermobifida fusca*, and *Bifidobacterium longum*). Initially, we collected the upstream
regions of candidate zinc uptake genes (znuACB) in the analyzed actinobacterial genomes and applied the motif recognition program SignalX. The identified 21-bp palindromic motif (Fig. 4B) was similar to previously identified Zur-binding motifs in *M. tuberculosis* and *S. coelicolor* [31-33]. We constructed a positional-weight matrix for the identified Zur-binding motif and applied it to scan the genomes of actinobacteria for additional candidate Zur-binding sites. After filtering of false-positive sites by the consistency check approach and accounting for possible operon structures, we combined the final list of predicted members of the Zur regulons in the analyzed genomes of actinobacteria (see additional file 1) (Fig. 4A).

Overall, a conserved core of the reconstructed Zur regulons includes one or multiple paralogues of the zinc ABC-type transporter ZnuACB and a putative P-loop GTPase of the COG0523 family [34], orthologues of the *B. subtilis* YciC protein [35]. In *Mycobacterium* species, *P. acnes, S. coelicolor*, and *L. xyli*, the Zur regulon includes paralogues of various ribosomal proteins (RpmB, RpmG, RpmE, RpmF, RpmJ, RpsN, RpsR). These observations are in agreement with the previously described Zur-dependent regulation of ribosomal protein genes in *M. tuberculosis* and *S. coelicolor* [31-33]. The znr-zur operon is preceded by a candidate Zur-binding site only in two *Mycobacterium* species (Fig. 4A). The *C. diphtheriae* Zur regulon includes the candidate ABC-type metal transporter operon *troA-sapD-DIP0439-DIP0440-DIP0441-DIP0442* and the *cmrA* gene encoding a surface-associated protein [36]. Additional candidate Zur-binding sites were detected upstream of the *adhA* gene encoding zinc-dependent alcohol dehydrogenase in *C. glutamicum* [37] and *adhA* orthologues in *C. accruens* and *C. diphtheriae* (Fig. 4A).

**Global gene expression profiling of the zur-mutant C. glutamicum JS2502**

To identify *C. glutamicum* genes that are under transcriptional control by Zur, the *zur* gene was deleted in the chromosome of the wild-type strain *C. glutamicum* ATCC 13032 by an
allelic exchange procedure, resulting in the mutant strain *C. glutamicum* JS2502. Growth of the *zur*-deficient mutant *C. glutamicum* JS2502 in minimal medium CGXII was indistinguishable from the parental wild-type strain (data not shown), indicating that deregulation of the Zur regulon is not detrimental to any basic physiological functions in *C. glutamicum*. The genome-wide expression profile of *C. glutamicum* JS2502 was compared with that of *C. glutamicum* ATCC 13032 by DNA microarray hybridizations. The resulting ratio/intensity (*m/a*) plot of the normalized data, based on two hybridization experiments with label swapping, is presented in Fig. 5. By applying a ratio cut-off of ±1, which is equivalent to relative expression changes of at least two-fold, 23 genes exhibited higher transcript levels in the *zur* mutant when compared to the wild-type strain, whereas three genes showed lower transcript levels in *C. glutamicum* JS2502.

Among the genes that are up-regulated in the *zur* mutant, we detected five *C. glutamicum* transcription units that are preceded by candidate Zur-binding sites: *cg2911-cg2912-cg2913, cg0040-cg0041-cg0042/cg0043 and cg0794/cg0795* (Table 1). The first two operons encode components of the putative zinc/manganese ABC-type transporter ZnuACB and the putative secreted protein Cg0040, whereas the latter genes encode a P-loop GTPase of the COG0523 protein family (Cg0794 or YciC) and a putative oxidoreductase of unknown physiological function (Cg0795), respectively. The *adhA* gene, encoding a zinc-dependent alcohol dehydrogenase [37] and predicted to be a candidate member of the Zur regulon with a conserved candidate Zur-binding site (AATTGAAAAACATTTCCATTA), was not detected as differentially expressed by DNA microarray hybridizations. In summary, genome-wide expression profiling and motif searches revealed six transcription units of *C. glutamicum* ATCC 13032 that were considered as potential targets for a direct transcriptional control by the zinc-sensing repressor Zur (Table 1).
The DNA microarray hybridization revealed 15 additional genes that were differentially expressed in the zur mutant C. glutamicum JS2502 (Table 2). As most of the corresponding m-values were close to the detection limit of the DNA microarray, expression of this gene set was furthermore examined by real-time RT-PCR. Using this more sensitive detection method, the expression of nine genes turned out to be significantly up-regulated in the zur mutant (Table 2). Among several coding regions of unknown function, this gene set includes cg1447 coding for a putative cobalt/zinc/cadmium efflux transporter and cg3096 (ald) encoding acetaldehyde dehydrogenase. In conjunction with the zinc-dependent alcohol dehydrogenase, the Ald protein is involved in the two-step utilization of ethanol as sole carbon and energy source by C. glutamicum [38]. As none of the genes is preceded by a candidate Zur-binding site, differential expression in C. glutamicum JS2502 is most likely a secondary effect of the zur gene deletion.

**Verification of differential gene expression and promoter mapping**

To support the conclusion that Zur is involved in transcriptional regulation of the potential target genes, control assays with a complemented C. glutamicum zur mutant were performed, thereby measuring the differential gene expression by RT-PCR. For this purpose, the zur gene was amplified by PCR and cloned into the C. glutamicum expression vector pEC-XK99E, resulting in plasmid pEC-XK99E_zur (Table 3). First, the differential expression of potential Zur target genes in C. glutamicum JS2502 was verified by real-time RT-PCR assays. As expected, the mRNA levels of all genes were clearly enhanced in the zur mutant when compared with the wild-type strain (Table 1), with the exception of the adhA gene (data not shown). Additional RT-PCR assays with the complemented strain C. glutamicum JS2502 [pEC-XK99E_zur] showed that the expression of potential target genes was indistinguishable from that of the wild-type strain ATCC 13032 carrying the empty cloning vector pEC-XK99E
(data not shown). These results clearly demonstrated that the observed deregulation of gene expression can be attributed to the defined deletion of the zur gene in *C. glutamicum* JS2502.

To elucidate whether the detected candidate Zur-binding motif is relevant for transcriptional regulation of the respective genes by Zur, the transcription start sites were determined by 5’ RACE-PCR (Fig. 6). The mapped transcription sites were used to deduce thereof the respective promoter regions according to the corynebacterial consensus sequences for −10 and −35 regions [29]. The transcription start sites in front of cg0042, cg0043 and cg2911 were identical to the adenine residue of the respective ATG start codons, indicating the presence of so-called leaderless transcripts that were detected previously in *C. glutamicum* [29]. In all cases, the candidate Zur-binding motif overlaps the deduced core promoter regions (Fig. 6). Due to the short intergenic region (29 bp) between cg0042 and cg0043, a single candidate Zur-binding motif can be used to control the expression of the divergently oriented transcription units. The genetic organization of the cg0794-cg0795 intergenic region (118 bp) is more remarkable, as the motifs overlapping the −35 region in front of cg0794 or cg0795 are both simultaneously located downstream of the −10 region belonging to the other gene (Fig. 6). These locations of the candidate Zur-binding motifs are consistent with the positions of operators used by repressor proteins to exert negative transcriptional control of gene expression [39]. As the Zur binding sites always overlap either the −35 region or the entire −10/−35 region of its target promoters, Zur binding can block the entry of the RNA polymerase and thereby repress the transcription of the target genes. On the other hand, the candidate Zur-binding motif detected in the adhA gene region is located 167 nucleotides upstream of the mapped transcription start site [37]. These experimental data therefore indicated that five transcription units (cg0040-cg0041-cg0042/cg0043, cg2911-cg2912-
cg2913, cg0794/cg0795) are under negative transcriptional regulation by Zur in C. glutamicum.

**Verification of zinc-dependent expression of the putative cg0042 and cg2911 operons**

As the putative operons cg0042 and cg2911 are apparently under negative control by the Zur protein in C. glutamicum, we investigated their zinc-dependent expression *in vivo* by using again the promoterless gfp reporter system. For this purpose, the mapped promoter regions were amplified by PCR and cloned into the promoter-probe vector pEPR1. The resulting plasmids pEPR1_prom_cg0042 and pEPR1_prom_cg2911 (Table 3) were transferred into the C. glutamicum ATCC 13032 wild-type strain and into the zur mutant C. glutamicum JS2502 to detect differential gfp expression by real-time RT-PCR, using high, low and chelated zinc conditions in the growth medium (Fig. 7). C. glutamicum ATCC 13032 carrying the empty cloning vector pEPR1 served as reference for calculating the differential gene expression. In the wild-type strain, the cloned promoters are apparently repressed under high-zinc condition and are derepressed under zinc-depletion, i.e. low-zinc condition and during growth in the presence of the chelator N,N,N’,N’-tetrakis-(2-pyridylmethyl)-ethylenediamine (TPEN). A similar deregulation of gene expression was detected in the zur mutant C. glutamicum JS2502, irrespective of the presence or absence of zinc ions in the growth medium (Fig. 7). These *in vivo* data suggested that the lack of zinc-dependent regulation of gene expression is caused by the absence of the Zur protein in C. glutamicum JS2502. Furthermore, the data indicated that the Zur protein is sensing zinc ions and that it binds to operator sequences in the presence of zinc, thus acting as a repressor of the cg0042 and cg2911 operons.

**Verification of predicted Zur binding sites by in vitro DNA band shift assays**

To demonstrate experimentally the direct interaction of Zur with the candidate Zur-binding motifs detected in front of potential target genes, EMSAs were performed using fluorescein-
labeled 40-mer oligonucleotides containing the 21-bp motif in the center of native genomic sequences (Fig. 8). For this purpose, the *C. glutamicum* Zur protein was tagged with streptavidin and purified by means of Strep-Tactin sepharose-packed columns (data not shown). Retardation of the respective double-stranded 40-mer DNA fragments was observed when the purified Zur protein and 50 μM ZnCl₂ were added to the DNA band shift assays (Fig. 8A). In the absence of ZnCl₂ no *in vitro* interaction of the purified Zur protein with the 40-mer DNA fragments was detected. A 40-mer sequence representing a regulatory gene region with a LexA binding site located in front of cg0841 [40] served as additional negative control. Likewise, Zur did not interact *in vitro* with the 21-bp motif located upstream of the adhA promoter region (Fig. 8A). Furthermore, mutated versions of the 21-bp motifs were generated by introducing transitions (Fig. 8B). In these cases, the purified Zur protein failed to shift the mutated DNA sequences. On the other hand, transitions introduced into the DNA segments flanking the 21-bp motifs did not affect the *in vitro* binding of Zur (Fig. 8B). To better define the role of metals in the ability of Zur to interact with its operators, EMSAs were performed in the presence of either 50 μM ZnCl₂, MgSO₄, NiCl₂, CuSO₄, MnSO₄, or FeSO₄ using exemplarily the 21-bp motif located upstream of cg2911 (Fig. 8C). These assays showed that the purified Zur protein was able to interact with this DNA fragment *in vitro* in the presence of either zinc or manganese ions. Similar observations were reported from DNA binding assays with Zn-dependent regulators from *M. tuberculosis* [31] and *B. subtilis* [41]. The four 21-bp motifs recognized by the purified Zur protein *in vitro* were used to delineate their consensus sequence in *C. glutamicum* ATCC 13032, which is highly similar to the FurB (Zur) consensus binding site from *M. tuberculosis* that was defined experimentally by DNase I footprint analysis [31] (data not shown). In summary, these results demonstrated the specific interaction of the Zur protein with the 21-bp operator motif in the presence of zinc, thereby negatively controlling the expression of nine genes belonging to the Zur regulon in *C. glutamicum* ATCC 13032.
Discussion

*The zur gene encoding a zinc uptake regulator is conserved in genomes of actinobacteria*

In the present study, we have examined the regulatory role of the *C. glutamicum* Zur protein (Cg2502) in the direct transcriptional control of gene expression. Zur was classified by protein domain pattern analysis as member of the Zur subgroup of the Fur protein family [4]. Fur proteins form a ubiquitous group of metal-responsive transcription regulators in many diverse bacterial lineages [14, 42-44]. Comparative genomics revealed the presence of more than one *fur* homologue in most members of the taxonomic class *Actinobacteria* whose genome sequences have been completely determined, indicating that a gene duplication event predated the appearance of the last common ancestor of the actinobacteria [45]. A corresponding evolutionary model suggested that the resulting paralogues maintained the main biochemical properties of the ancestor regulator, but became specialized for coordinating different metal ions [45, 46], including iron (Fur), manganese (Mur), nickel (Nur), and zinc (Zur) [14]. An apparent gene loss event occurred in the common ancestor of the corynebacteria, as *Corynebacterium* genomes do not contain the *furA* gene encoding a regulator for oxidative stress genes, but have the orthologous *furB* (*zur*) genes [45]. Accordingly, the *zur* gene product of *C. glutamicum* belongs to the small set of 24 transcription regulators that were detected in all hitherto sequenced corynebacterial genomes [5, 19]. Moreover, synteny analyses revealed a conserved chromosomal region surrounding the *zur* gene in corynebacteria and other actinobacteria, including *Mycobacterium*, *Nocardia* and *Rhodococcus* species [45]. In these species, the *zur* gene is located downstream of another regulatory gene encoding a putative metal-sensing transcription regulator of the SmtB/ArsR protein family [10, 45]. Both regulators might be involved in controlling the balanced expression of genes involved in zinc uptake and metabolism in some actinobacteria [26, 47]. In *M. tuberculosis*, the *rv2358-furB* operon is (auto)regulated by Rv2358 [26] and functions
as the regulatory interface between the control of zinc uptake and efflux [47]. At low zinc concentrations, Rv2358 negatively regulates expression of the zitA gene for a zinc efflux system [31] and the transcription of furB, thereby enabling the expression of FurB-regulated genes, including genes for zinc uptake systems [26]. At high zinc concentrations, Rv2358 does not bind to the operator site in front of the rv2358-furB operon and, as a consequence, zinc uptake is prevented by the regulatory action of FurB and an excess of zinc is pumped out of the cell. Since the genomic localization and the transcriptional organization of the znr-zur operon in *C. glutamicum* ATCC 13032 is similar to that of *M. tuberculosis* H37Rv, the regulatory role of Cg2500 (Znr) might be similar to that of Rv2358, i.e. both transcription regulators work together to optimally balance the zinc concentration in the *C. glutamicum* cell. To verify this conclusion, the target genes of Znr and its zinc-dependent interaction with the corresponding regulatory DNA sites have to be determined in *C. glutamicum* in future studies.

*The set of genes differentially expressed in the zur-mutant C. glutamicum JS2502 partially overlaps with the ethanol stimulon of C. glutamicum*

The combination of genome-wide transcriptional profiling by DNA microarray hybridization and *in vitro* DNA band shift assays clearly demonstrated that the *C. glutamicum* Zur protein negatively controls the expression of five transcription units with genes that are involved in the zinc metabolism in this species. A comparison of the transcriptomes of the zur-deficient mutant *C. glutamicum* JS2502 and the wild-type strain *C. glutamicum* ATCC 13032 revealed 18 genes with increased expression in the zur mutant JS2502. This gene set, representing the cellular response to zur-deficiency in *C. glutamicum* JS2502, partially overlaps with a stimulon detected recently in *C. glutamicum* ATCC 13032 cells grown with ethanol as the sole carbon and energy source [38]. Growth of *C. glutamicum* ATCC 13032 on ethanol was characterized by enhanced expression levels of 36 genes when compared with acetate- and
glucose-grown cultures. The set of differentially expressed genes detected in both genome-wide profiling studies include: (i) cg0040 to cg0043 and cg2911 to cg2913 encoding putative ABC-type uptake systems for zinc ions, (ii) cg3096 encoding acetaldehyde dehydrogenase and (iii) cg3195 encoding a putative flavoprotein. On the other hand, an enhanced expression of the Zur regulon members cg0794 and cg0795 was not detected during growth of *C. glutamicum* on ethanol. The genes for the putative zinc uptake systems showed the largest increase of mRNA levels in ethanol-grown cells of *C. glutamicum*, which was explained by the higher demand of zinc due to its incorporation into the zinc-dependent alcohol dehydrogenase (AdhA) of *C. glutamicum* [38]. A candidate Zur-binding site was detected by cross-genome comparisons in the upstream region of *adhA* (cg3107), but the purified Zur protein did not bind to a corresponding 40-mer DNA sequence *in vitro*. In addition, the *adhA* gene was not detected as differentially expressed in the zur-deficient mutant *C. glutamicum* JS2502. Therefore, our results did not provide any evidence that the candidate Zur-binding site is involved in transcriptional regulation of *adhA* gene expression. The integration of the detected regulatory interactions into the database CoryneRegNet [48, 49] revealed that the Zur regulon forms a separate module in the transcriptional gene regulatory network model of *C. glutamicum* and is thus not linked to the currently known network supercluster [17]. Whether an additional carbon source-dependent control of the Zur regulon by any kind of coregulation or hierarchical interaction is established in *C. glutamicum* remains to be elucidated.

**Physiological function of genes belonging to the Zur regulon of C. glutamicum**

Since the metal ions sensed by members of the Fur protein family are considered, on the one hand, fundamental for bacterial growth and, on the other hand, toxic at elevated levels, a strict balance between metal ion uptake and efflux is essential for homeostasis [14]. The target genes of the *C. glutamicum* Zur protein detected in this study include two putative ABC-type transport systems (Cg0041-Cg0043 and Cg2911-Cg2913), a putative secreted protein
(Cg0040), a putative oxidoreductase (Cg0795), and a putative P-loop GTPase of the COG0523 family (Cg0794) that may specifically bind Zn$^{2+}$ ions [50]. We also showed that Zur binds to the predicted operator sequences located in the mapped promoter regions of the respective genes, which are therefore under direct negative transcriptional control. The deduced genetic organization of the cg0794-cg0795 intergenic region and the common transcriptional control of both genes via two Zur operator sites suggests a functional link between the respective proteins. Since some experimentally characterized members of the COG0523 protein family of P-loop GTPases are so-called metallochaperones, such as HypB from *Methanocaldococcus jannaschii* [51] and UreG from *Helicobacter pylori* [52], the *C. glutamicum* P-loop GTPase Cg0794 may also function (eventually in conjunction with the oxidoreductase Cg0795) as a zinc-specific metallochaperone/insertase to enable the *in vivo* assembly of zinc-containing proteins under environmental conditions of zinc deficiency. Furthermore, Cg0794 is similar to YciC, an abundant protein from *B. subtilis* postulated to function as a metallochaperone [35]. Expression of *yciC* in *B. subtilis* occurs in a zinc-dependent manner that is exerted by the *B. subtilis* Zur orthologue [49]. YciC-like proteins are often members of the Zur regulons in proteobacteria and firmicutes and may be involved in the specific binding and allocation of Zn$^{2+}$ ions [53]. The Cg2911 (ZnuA1) and Cg0041 (ZnuA2) proteins of *C. glutamicum* belong to the TroA superfamily of metal-binding proteins that are predicted to function as initial receptors in ABC-type transport systems of metal ions [21], supporting the view that both systems are involved in transport of divalent metal ions, such as Zn$^{2+}$. The transcriptional regulation of genes encoding zinc uptake systems by Zur proteins seems to be common in actinobacteria, as the *zur* gene is located adjacent to *znu* operons in *Arthrobacter, Leifsonia, Acidothermus, Nocardoides, Streptomyces, Thermobifida*, and *Rubrobacter* species [45]. Likewise, genes encoding zinc ABC-type transport systems are under transcriptional control by Zur in *Streptococcus suis* [54], *Xanthomonas campestris* [55] and *Yersinia pestis* [56].
The transcriptional regulation of \textit{znu} operons was characterized during genome-wide analyses of zinc-responsive regulators in \textit{M. tuberculosis} H37Rv and \textit{Streptomyces coelicolor} A3(2) [31-33]. The genes regulated by Zur\textsubscript{Mtub} encode three putative metal transporters, a group of ribosomal proteins and proteins belonging to the early secretory antigen target 6 (ESAT-6) cluster and the ESAT-6/CFP-10 (culture filtrate protein 10) family [52]. Likewise, Zur\textsubscript{Scoe} controls the expression of \textit{znuACB}, located upstream of \textit{zur} and encoding a zinc uptake transporter, and of genes for paralogous forms of ribosomal proteins that are devoid of zinc-binding motifs and can therefore replace, during zinc deficiency, their zinc-binding counterparts that can serve as zinc storage forms [32, 33]. Three DNA binding sites of Zur\textsubscript{Scoe} were determined by DNase I footprinting analysis, revealing the 7-1-7 inverted repeat TGAAAATGATTTTCA as consensus sequence of potential operator sites [33]. This consensus sequence is similar to the central region of the 10-1-10 inverted repeat (candidate Zur-binding site) detected in the \textit{C. glutamicum} genome in the present study. Likewise, DNA protection assays were used to identify Zur binding sites in the \textit{M. tuberculosis} genome sequence [31]. The deduced 10-1-10 inverted repeat is also similar to the consensus sequence of Zur binding sites detected in the genome of \textit{C. glutamicum}. Accordingly, the Zur binding sites in actinobacteria are apparently represented by a conserved 21-bp palindromic sequence with a 1-bp non-palindromic center, as shown by the Zur-binding motif sequence logo (Fig. 4B).

\textbf{Conclusions}

The combination of cross-genome comparison of shared regulatory sites and whole-genome expression profiling with DNA microarrays allowed us to deduce the Zur regulon of \textit{C. glutamicum} ATCC 13032. It consists of five transcription units covering nine genes and encoding the components of two potential ZnuACB zinc transporters, a putative secreted
protein, a putative oxidoreductase, and a putative P-loop GTPase of the COG0523 protein family. In vivo expression studies and in vitro DNA band shift assays demonstrated that Zur directly represses the expression of its target genes in a zinc-dependent manner. Accordingly, the Zur (Cg2502) protein is the key transcription regulator for genes involved in zinc homeostasis in C. glutamicum.

Methods

Bacterial strains, plasmids and growth conditions

Bacterial strains and plasmids used and constructed in this study are listed in Table 3. E. coli DH5αMCR was grown at 37°C in Luria-Bertani medium [57] and used for standard cloning procedures as well as for heterologous expression of the C. glutamicum Zur protein. The induction of gene expression on the pASK-IBA5+ plasmid was carried out in E. coli DH5αMCR using 200 ng ml\(^{-1}\) tetracycline. The wild-type strain C. glutamicum ATCC 13032 and the zur mutant C. glutamicum JS2502 were routinely grown at 30°C in CGXII minimal medium containing 30 µg l\(^{-1}\) protocatechuic acid and 420 µg l\(^{-1}\) thiamine [58]. Antibiotics for plasmid selection were kanamycin (50 µg ml\(^{-1}\) for E. coli and 25 µg ml\(^{-1}\) for C. glutamicum) and ampicillin (200 µg ml\(^{-1}\) for E. coli). The growth of shake-flask cultures was monitored by measuring the optical density at 600 nm with an Eppendorf BioPhotometer.

DNA preparation and PCR techniques

The preparation of plasmid DNA from E. coli cells was performed by the alkaline lysis technique using the QIAprep Spin Miniprep Kit (Qiagen). The protocol was modified for C. glutamicum cells by using 20 mg ml\(^{-1}\) lysozyme in resuspension buffer P1 and by incubating the assay at 37°C for 3 h. Chromosomal C. glutamicum DNA was isolated as described previously [59]. DNA restriction, analysis by agarose gel electrophoresis and DNA ligation
were performed according to standard procedures [57]. The transformation of plasmid DNA was carried out by electroporation using electrocompetent *E. coli* and *C. glutamicum* cells [60, 61]. The DNA amplification by PCR was performed with a PTC-100 thermocycler (MJ Research) and BIOTAQ DNA polymerase (Bioline) or Phusion Hot Start High-Fidelity DNA polymerase (Finnzymes). The PCR products were purified with the PCR Purification Spin Kit (Qiagen). All Oligonucleotides used in this study were purchased from Operon Biotechnologies (see additional file 2).

**Construction of a defined zur deletion in C. glutamicum**

The gene SOEing procedure [62] was applied to establish a defined deletion of 195 nucleotides in the *zur* coding region. The PCR primers used for gene SOEing were cg2502del1 to cg2502del4 (see additional file 2). The resulting pK18mobsacB derivative, pK18mobsacB_Δzur (Table 3), was applied to perform an allelic exchange by homologous recombination in the chromosome of *C. glutamicum* ATCC 13032 [63], resulting in the mutant strain *C. glutamicum* JS2502. To complement the *zur* mutant phenotype, a DNA fragment covering the complete coding region of *zur* was amplified by PCR with the primer pair cg2502_compl1 and cg2502_compl2 (see additional file 2), digested with EcoRI and BamHI, and cloned in *E. coli* into the corresponding sites of shuttle expression vector pEC-XK99E (Table 3).

**Testing in vivo promoter activity**

The upstream region of the *zur* (cg2500) gene and the znr-zur intergenic region were amplified from chromosomal *C. glutamicum* DNA by PCR with the primer pairs cg2500_GFP1-cg2500_GFP2 and cg2502_GFP1-cg2502_GFP2, respectively (see additional file 2). The PCR products were digested with appropriate enzymes and cloned into compatible sites of the promoter-probe vector pEPR1 [28] that contains the promoterless *gfp* reporter.
gene coding for the green fluorescent protein. The reporter gene of pEPR1 will be expressed only if the DNA fragment cloned in front of \textit{gfp} contains an active promoter \cite{28}. The expression of the \textit{gfp} gene in \textit{E. coli} DH5\textalpha{}MCR and \textit{C. glutamicum} ATCC 13032 was detected by fluorescence microscopy with an Axiophot microscope (Zeiss) at a 400-fold magnification. All digital GFP pictures were taken with an exposure time of four seconds.

\textbf{Measurement of in vivo promoter activity for cg0042 and cg2911}

To detect a zinc-dependent expression of the \textit{cg0042} and \textit{cg2911} operons, approx. 200 bp segments covering the respective core promoter regions were amplified from chromosomal \textit{C. glutamicum} DNA by PCR with the primer pairs cg0042\_GFP1-cg0042\_GFP2 and cg2911\_GFP1-cg2911\_GFP2, respectively (see additional file 2). The PCR products were cloned in \textit{E. coli} DH5\textalpha{}MCR into the promoter-probe vector pEPR1, providing a promoterless \textit{gfp} reporter gene for subsequent measurements \cite{28}. The plasmids were transformed into \textit{C. glutamicum} ATCC 13032 and the \textit{zur} mutant \textit{C. glutamicum} JS2502 by electroporation. The resulting strains were grown in CGXII minimal medium containing 1 mg l\textsuperscript{−1} \textit{ZnSO}4 (high Zn condition) and in CGXII without additional \textit{ZnSO}4 (low Zn condition). Additionally, the cells were exposed to 10 \textmu{}M of the chelator \textit{N,N,N′,N′-tetrakis-(2-pyridylmethyl)-ethylenediamine} (TPEN) for 3 h in CGXII minimal medium (Zn-chelated condition). Expression of the \textit{gfp} reporter gene was measured by real-time RT-PCR using the primers LC Primer1\_\textit{gfp} and LC Primer2\_\textit{gfp} (see additional file 2).

\textbf{RNA techniques and DNA microarray hybridizations}

The isolation and purification of total RNA from \textit{C. glutamicum} cells was carried out as described previously \cite{64}. The transcript levels of genes were measured by real-time reverse transcription PCR (RT-PCR) with the LightCycler instrument (Roche Applied Science), using the SensiMix One-Step Kit (Quantace). The differences in gene expression between \textit{C.}
glutamicum JS2502 and the wild-type strain ATCC 13032 were determined by comparing the crossing points of two biological samples, each measured with two technical replicates. The measured crossing point (CP) is the cycle at which PCR amplification begins its exponential phase and is considered the point that is most reliably proportional to the initial RNA concentration (Roche Applied Science). The amounts of the mRNAs of the genes were normalized on total RNA, and the relative change in transcription rate was determined as $2^{-\Delta CP}$, with $\Delta CP$ equal to the difference of the measured crossing points for the test and the control condition. The crossing points were calculated by the LightCycler software (Roche Applied Science). The quality of the measurement was ensured by melting curve analysis.

Transcription start sites were determined by using the 5'/3' RACE Kit second generation according to the manufacturer's instructions (Roche Applied Science). Starting with 1 µg of total C. glutamicum RNA, this approach enables the transcription of gene specific mRNA sequences into first-strand cDNA with the cDNA synthesis primer SP1 (see additional file 2). This initial cDNA synthesis was followed by a further amplification with nested PCR using the gene specific primer SP2 (see additional file 2). All PCR procedures were performed according to the recommendations of the manufacturer (Roche Applied Science) with a PTC-100 thermocycler (MJ Research). The PCR products were cloned into the pCR2.1-TOPO vector using the TOPO TA Cloning Kit (Invitrogen), and the resulting plasmids were transferred into chemically competent E. coli TOP10 cells. The cloned RACE-PCR products were finally sequenced to determine the 5' end of the mRNA (IIT Biotech).

For global transcription profiling, hybridization of whole-genome DNA microarrays was performed with total RNA probes isolated from two independently grown C. glutamicum cultures. The respective cDNA samples were labeled with Cy3/Cy5 in one experiment and with Cy5/Cy3 in the other one (label swapping). Since each C. glutamicum DNA microarray
contains four spots per gene, a maximum of eight spots per gene provided data for calculating
differential gene expression. To minimize the number of false-positive signals, hybridization
data were stringently filtered to obtain genes with at least six statistically significant values
out of the eight technical replicates, applying an error probability of less than 5% for the t-test
[64]. The data normalization was carried out with the LOWESS function, and t-test statistics
were calculated with the EMMA2 software package [65]. The microarray hybridization data
were deposited in the CoryneRegNet database with identifier "delta_zur" and can be
downloaded for further analysis by using SOAP-based web services [66].

Overexpression and purification of the C. glutamicum Zur protein

To fuse the C. glutamicum Zur protein with an amino-terminal streptavidin (strep)-tag, the
coding region of the zur gene was amplified by PCR with the primer pair cg2502_fwd_5Strep
and cg2502_rev_5Strep (see additional file 2), which were created by using the IBA Primer
D'Signer1.1 software (IBA BioTAGnology). The resulting PCR product was digested with
BsaI and cloned into pASK-IBA5+ to give plasmid pASK-IBA5+_cg2502 (Table 3) that was
transferred to E. coli DH5αMCR. Cell culturing, overexpression of the recombinant Zur
protein and purification with Strep-Tactin sepharose-packed columns were carried out
according to the manufacturer's instructions. The RiboLyser instrument was used for cell
disruption, with a speed rate of 6.5 for two time intervals of 30 s and ice-cooling of 1 min in-
between. The concentration of the eluated protein was determined with the Bio-Rad protein
assay kit (Bio-Rad Laboratories), and the eluate was analyzed by SDS-PAGE. To verify the
purification of the Zur protein, an in-gel digestion with modified trypsin (Promega) was
carried out. A peptide mass fingerprint of the purified protein was determined by matrix-
assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry,
applying an Ultraflex mass spectrometer (Bruker Daltonics) and the MASCOT software.
**DNA band shift assays with streptavidin-tagged Zur protein**

Purified Zur protein was used in electrophoretic mobility shift assays (EMSAs) to determine its ability to interact with *in silico* predicted operators in dependence on zinc. EMSAs were performed using fluorescein-labeled 40-mer oligonucleotides that were annealed with complementary oligonucleotides to double-stranded DNA fragments by heating for 5 min at 94°C and cooling on ice for 15 min. The binding assays were performed in a final volume of 20 µl, containing 0.05 pmol of the double-stranded 40-mer, 40 pmol of strep-tagged Zur protein, 0.06 µg herring sperm DNA, and binding buffer (20 mM Tris-HCl, 50 mM KCl, 1 mM DTT, 50 µg ml⁻¹ bovine serum albumin, 5% glycerol; pH 8.0). EDTA was added to the binding reaction to a final concentration of 400 µM [31]. Ions (ZnCl₂, MgSO₄, NiCl₂, CuSO₄, MnSO₄, or FeSO₄) were added to EMSAs in a concentration of 50 µM. The assays were incubated at 30°C for 30 min and separated in 2% agarose gels prepared in gel buffer (40 mM Tris-HCl, 10 mM sodium acetate, 1 mM EDTA; pH 7.8). A voltage of 70 V was applied for 1 h. The agarose gels were scanned with a Typhoon 8600 Variable Mode Imager (Amersham Biosciences Europe).

**Bioinformatic methods and comparative genomic analysis of Zur regulons**

The complete genomes of actinobacteria were downloaded from GenBank [67]. The *Actinobacteria*-specific training set for the identification of the Zur-binding motif was composed of the candidate zinc transporter genes *znuABC*. The DNA motif search profiles (a positional-weight matrix) were constructed using the SignalX program. Analyzed genomes were scanned with the constructed Zur-binding motif profile using the Genome Explorer software [68], and the identified genes with candidate Zur-binding sites were analyzed by the consistency check comparative procedure as previously described [6]. Positional nucleotide weights in the recognition profile and Z-scores of candidate sites were calculated as the sum of the respective positional nucleotide weights [69]. The threshold for the site search was
defined as the lowest score observed in the training set (Z-score = 4.8). The sequence logo for
the consensus Zur-binding motif in *Actinobacteria* was constructed using WebLogo 2.0 [70].
The phylogenetic trees were constructed by the maximum likelihood method implemented in
the PROML program of the PHYLIP package [71] using multiple sequence alignments of
protein sequences produced by the Clustal W2 program [72]. The deduced regulatory
interactions were stored in the CoryneRegNet database [48].

**Authors' contribution**

JS performed the experimental work and drafted the manuscript. NJ participated in
experimental design and data evaluation. DAR performed the genome-wide detection of Zur
regulons in actinobacteria. AT participated in data evaluation and supervision. All authors
read and approved the final version of the manuscript.

**Acknowledgements**

The authors thank Eva Trost for providing data from the *C. aurimucosum* genome project
prior to publication and Peter Heimann for help with fluorescence microscopy. The work of
DAR was supported by a grant from the Russian Academy of Sciences (program "Molecular
and Cellular Biology").
References

1. Hermann T: Industrial production of amino acids by coryneform bacteria. J Biotechnol 2003, 104:155-172.

2. Leuchtenberger W, Huthmacher K, Drauz K: Biotechnological production of amino acids and derivatives: current status and prospects. Appl Microbiol Biotechnol 2005, 69:1-8.

3. Kalinowski J, Bathe B, Bartels D, Bischoff N, Bott M, Burkovski A, Dusch N, Eggeling L, Eikmanns BJ, Gaigalat L, et al: The complete Corynebacterium glutamicum ATCC 13032 genome sequence and its impact on the production of L-aspartate-derived amino acids and vitamins. J Biotechnol 2003, 104:5-25.

4. Brune I, Brinkrolf K, Kalinowski J, Pühler A, Tauch A: The individual and common repertoire of DNA-binding transcriptional regulators of Corynebacterium glutamicum, Corynebacterium efficiens, Corynebacterium diphtheriae and Corynebacterium jeikeium deduced from the complete genome sequences. BMC Genomics 2005, 6:86.

5. Brinkrolf K, Brune I, Tauch A: The transcriptional regulatory network of the amino acid producer Corynebacterium glutamicum. J Biotechnol 2007, 129:191-211.

6. Rodionov DA: Comparative genomic reconstruction of transcriptional regulatory networks in bacteria. Chem Rev 2007, 107:3467-3497.

7. O'Halloran TV: Transition metals in control of gene expression. Science 1993, 261:715-725.

8. Oram DM, Avdalovic A, Holmes RK: Analysis of genes that encode DtxR-like transcriptional regulators in pathogenic and saprophytic corynebacterial species. Infect Immun 2004, 72:1885-1895.
9. Brown NL, Stoyanov JV, Kidd SP, Hobman JL: The MerR family of transcriptional regulators. *FEMS Microbiol Rev* 2003, 27:145-163.

10. Busenlehner LS, Pennella MA, Giedroc DP: The SmtB/ArsR family of metalloregulatory transcriptional repressors: Structural insights into prokaryotic metal resistance. *FEMS Microbiol Rev* 2003, 27:131-143.

11. Escolar L, Perez-Martin J, de Lorenzo V: Opening the iron box: transcriptional metalloregulation by the Fur protein. *J Bacteriol* 1999, 181:6223-6229.

12. Hantke K: Regulation of ferric iron transport in *Escherichia coli* K12: isolation of a constitutive mutant. *Mol Gen Genet* 1981, 182:288-292.

13. Hantke K: Iron and metal regulation in bacteria. *Curr Opin Microbiol* 2001, 4:172-177.

14. Lee JW, Helmann JD: Functional specialization within the Fur family of metalloregulators. *Biometals* 2007, 20:485-499.

15. Blencowe DK, Morby AP: Zn(II) metabolism in prokaryotes. *FEMS Microbiol Rev* 2003, 27:291-311.

16. Patzer SI, Hantke K: The ZnuABC high-affinity zinc uptake system and its regulator Zur in *Escherichia coli*. *Mol Microbiol* 1998, 28:1199-1210.

17. Kohl TA, Baumbach J, Jungwirth B, Puhler A, Tauch A: The GlxR regulon of the amino acid producer *Corynebacterium glutamicum*: in silico and in vitro detection of DNA binding sites of a global transcription regulator. *J Biotechnol* 2008, 135:340-350.

18. Brune I, Werner H, Hüser AT, Kalinowski J, Pühler A, Tauch A: The DtxR protein acting as dual transcriptional regulator directs a global regulatory network involved in iron metabolism of *Corynebacterium glutamicum*. *BMC Genomics* 2006, 7:21.
19. Tauch A, Schneider J, Szczepanowski R, Tilker A, Viehoever P, Gartemann KH, Arnold W, Blom J, Brinkrolf K, Brune I, et al: **Ultrafast pyrosequencing of Corynebacterium kroppenstedtii DSM44385 revealed insights into the physiology of a lipophilic corynebacterium that lacks mycolic acids.** *J Biotechnol* 2008, 136:22-30.

20. Gough J, Karplus K, Hughey R, Chothia C: **Assignment of homology to genome sequences using a library of hidden Markov models that represent all proteins of known structure.** *J Mol Biol* 2001, 313:903-919.

21. Marchler-Bauer A, Anderson JB, Derbyshire MK, DeWeese-Scott C, Gonzales NR, Gwadz M, Hao L, He S, Hurwitz DI, Jackson JD, et al: **CDD: a conserved domain database for interactive domain family analysis.** *Nucleic Acids Res* 2007, 35:D237-240.

22. Altschul SF, Madden TL, Schäffer AA, Zhang J, Zhang Z, Miller W, Lipman DJ: **Gapped BLAST and PSI-BLAST: a new generation of protein database search programs.** *Nucleic Acids Res* 1997, 25:3389-3402.

23. Lucarelli D, Russo S, Garman E, Milano A, Meyer-Klaucke W, Pohl E: **Crystal structure and function of the zinc uptake regulator FurB from Mycobacterium tuberculosis.** *J Biol Chem* 2007, 282:9914-9922.

24. Otsuka Y, Kawamura Y, Koyama T, Iihara H, Ohkusu K, Ezaki T: **Corynebacterium resistens sp. nov., a new multidrug-resistant coryneform bacterium isolated from human infections.** *J Clin Microbiol* 2005, 43:3713-3717.

25. Pascual C, Lawson PA, Farrow JA, Gimenez MN, Collins MD: **Phylogenetic analysis of the genus Corynebacterium based on 16S rRNA gene sequences.** *Int J Syst Bacteriol* 1995, 45:724-728.
26. Canneva F, Branzoni M, Riccardi G, Provvedi R, Milano A: \textbf{Rv2358 and FurB: two transcriptional regulators from Mycobacterium tuberculosis which respond to zinc.} \textit{J Bacteriol} 2005, \textbf{187}:5837-5840.

27. Price MN, Huang KH, Alm EJ, Arkin AP: \textbf{A novel method for accurate operon predictions in all sequenced prokaryotes.} \textit{Nucleic Acids Res} 2005, \textbf{33}:880-892.

28. Knoppova M, Phensaijai M, Vesely M, Zemanova M, Nesvera J, Patek M: \textbf{Plasmid vectors for testing in vivo promoter activities in Corynebacterium glutamicum and Rhodococcus erythropolis.} \textit{Curr Microbiol} 2007, \textbf{55}:234-239.

29. Pátek M, Nesvera J, Guyonvarch A, Reyes O, Leblon G: \textbf{Promoters of Corynebacterium glutamicum.} \textit{J Biotechnol} 2003, \textbf{104}:311-323.

30. Ross W, Ernst A, Gourse RL: \textbf{Fine structure of \textit{E. coli} RNA polymerase-promoter interactions: alpha subunit binding to the UP element minor groove.} \textit{Genes Dev} 2001, \textbf{15}:491-506.

31. Maciag A, Dainese E, Rodriguez GM, Milano A, Provvedi R, Pasca MR, Smith I, Palu G, Riccardi G, Manganelli R: \textbf{Global analysis of the \textit{Mycobacterium tuberculosis Zur (FurB) regulon.} J Bacteriol} 2007, \textbf{189}:730-740.

32. Owen GA, Pascoe B, Kallifidas D, Paget MS: \textbf{Zinc-responsive regulation of alternative ribosomal protein genes in \textit{Streptomyces coelicolor} involves zur and sigmaR.} \textit{J Bacteriol} 2007, \textbf{189}:4078-4086.

33. Shin JH, Oh SY, Kim SJ, Roe JH: \textbf{The zinc-responsive regulator Zur controls a zinc uptake system and some ribosomal proteins in \textit{Streptomyces coelicolor} A3(2).} \textit{J Bacteriol} 2007, \textbf{189}:4070-4077.

34. Tatusov RL, Natale DA, Garkavtsev IV, Tatusova TA, Shankavaram UT, Rao BS, Kiryutin B, Galperin MY, Fedorova ND, Koonin EV: \textbf{The COG database: new developments in phylogenetic classification of proteins from complete genomes.} \textit{Nucleic Acids Res} 2001, \textbf{29}:22-28.
35. Gabriel SE, Miyagi F, Gaballa A, Helmann JD: Regulation of the Bacillus subtilis yciC gene and insights into the DNA-binding specificity of the zinc-sensing metalloregulator Zur. *J Bacteriol* 2008, **190**:3482-3488.

36. Smith KF, Bibb LA, Schmitt MP, Oram DM: Regulation and activity of a zinc uptake regulator, Zur, in Corynebacterium diphtheriae. *J Bacteriol* 2009, **191**:1595-1603.

37. Arndt A, Eikmanns BJ: The alcohol dehydrogenase gene adhA in Corynebacterium glutamicum is subject to carbon catabolite repression. *J Bacteriol* 2007, **189**:7408-7416.

38. Arndt A, Auchter M, Ishige T, Wendisch VF, Eikmanns BJ: Ethanol catabolism in Corynebacterium glutamicum. *J Mol Microbiol Biotechnol* 2008, **15**:222-233.

39. Madan Babu M, Teichmann SA: Functional determinants of transcription factors in Escherichia coli: protein families and binding sites. *Trends Genet* 2003, **19**:75-79.

40. Jochmann N, Kurze AK, Czaja LF, Brinkrolf K, Brune I, Huser AT, Hansmeier N, Puhler A, Borovok I, Tauch A: Genetic makeup of the Corynebacterium glutamicum LexA regulon deduced from comparative transcriptomics and in vitro DNA band shift assays. *Microbiology* 2009, **155**:1459-1477.

41. Gaballa A, Helmann JD: Identification of a zinc-specific metalloregulatory protein, Zur, controlling zinc transport operons in Bacillus subtilis. *J Bacteriol* 1998, **180**:5815-5821.

42. Panina EM, Mironov AA, Gelfand MS: Comparative analysis of FUR regulons in gamma-proteobacteria. *Nucleic Acids Res* 2001, **29**:5195-5206.

43. Panina EM, Mironov AA, Gelfand MS: Comparative genomics of bacterial zinc regulons: enhanced ion transport, pathogenesis, and rearrangement of ribosomal proteins. *Proc Natl Acad Sci U S A* 2003, **100**:9912-9917.
44. Rodionov DA, Dubchak I, Arkin A, Alm E, Gelfand MS: Reconstruction of regulatory and metabolic pathways in metal-reducing delta-proteobacteria. *Genome Biol* 2004, 5:R90.

45. Santos CL, Vieira J, Tavares F, Benson DR, Tisa LS, Berry AM, Moradas-Ferreira P, Normand P: On the nature of fur evolution: a phylogenetic approach in *Actinobacteria*. *BMC Evol Biol* 2008, 8:185.

46. Rodionov DA, Gelfand MS, Todd JD, Curson AR, Johnston AW: Computational reconstruction of iron- and manganese-responsive transcriptional networks in alpha-proteobacteria. *PLoS Comput Biol* 2006, 2:e163.

47. Riccardi G, Milano A, Pasca MR, Nies DH: Genomic analysis of zinc homeostasis in *Mycobacterium tuberculosis*. *FEMS Microbiol Lett* 2008, 287:1-7.

48. Baumbach J, Brinkrolf K, Czaja LF, Rahmann S, Tauch A: CoryneRegNet: an ontology-based data warehouse of corynebacterial transcription factors and regulatory networks. *BMC Genomics* 2006, 7:24.

49. Baumbach J, Wittkop T, Kleindt CK, Tauch A: Integrated analysis and reconstruction of microbial transcriptional gene regulatory networks using CoryneRegNet. *Nat Protoc* 2009, 4:992-1005.

50. Brown ED: Conserved P-loop GTPases of unknown function in bacteria: an emerging and vital ensemble in bacterial physiology. *Biochem Cell Biol* 2005, 83:738-746.

51. Gasper R, Scrima A, Wittinghofer A: Structural insights into HypB, a GTP-binding protein that regulates metal binding. *J Biol Chem* 2006, 281:27492-27502.

52. Zambelli B, Turano P, Musiani F, Neyroz P, Ciurli S: Zn2+-linked dimerization of UreG from *Helicobacter pylori*, a chaperone involved in nickel trafficking and urease activation. *Proteins* 2009, 74:222-239.
53. Haas CE, Rodionov DA, Kropat J, Malasarn D, Merchant SS, de Crecy-Lagard V: A subset of the diverse COG0523 family of putative metal chaperones is linked to zinc homeostasis in all kingdoms of life. *BMC Genomics* 2009, 10:470.

54. Feng Y, Li M, Zhang H, Zheng B, Han H, Wang C, Yan J, Tang J, Gao GF: Functional definition and global regulation of Zur, a zinc uptake regulator in a *Streptococcus suis* serotype 2 strain causing streptococcal toxic shock syndrome. *J Bacteriol* 2008, 190:7567-7578.

55. Huang DL, Tang DJ, Liao Q, Li HC, Chen Q, He YQ, Feng JX, Jiang BL, Lu GT, Chen B, Tang JL: The Zur of *Xanthomonas campestris* functions as a repressor and an activator of putative zinc homeostasis genes via recognizing two distinct sequences within its target promoters. *Nucleic Acids Res* 2008, 36:4295-4309.

56. Li Y, Qiu Y, Gao H, Guo Z, Han Y, Song Y, Du Z, Wang X, Zhou D, Yang R: Characterization of Zur-dependent genes and direct Zur targets in *Yersinia pestis*. *BMC Microbiol* 2009, 9:128.

57. Sambrook J, Fritsch EF, Maniatis T: *Molecular cloning: a laboratory manual, 2 ed.* 1989.

58. Keilhauer C, Eggeling L, Sahm H: Isoleucine synthesis in *Corynebacterium glutamicum*: molecular analysis of the *ilvB-ilvN-ilvC* operon. *J Bacteriol* 1993, 175:5595-5603.

59. Tauch A, Kassing F, Kalinowski J, Pühler A: The *Corynebacterium xerosis* composite transposon Tn5432 consists of two identical insertion sequences, designated IS1249, flanking the erythromycin resistance gene *ermCX*. *Plasmid* 1995, 34:119-131.

60. Tauch A, Kirchner O, Wehmeier L, Kalinowski J, Pühler A: *Corynebacterium glutamicum* DNA is subjected to methylation-restriction in *Escherichia coli*. *FEMS Microbiol Lett* 1994, 123:343-347.
61. Tauch A, Kirchner O, Löfler B, Götker S, Pühler A, Kalinowski J: Efficient electrotransformation of *Corynebacterium diphtheriae* with a mini-replicon derived from the *Corynebacterium glutamicum* plasmid pGA1. *Curr Microbiol* 2002, **45**:362-367.

62. Horton RM, Hunt HD, Ho SN, Pullen JK, Pease LR: Engineering hybrid genes without the use of restriction enzymes: gene splicing by overlap extension. *Gene* 1989, **77**:61-68.

63. Schäfer A, Tauch A, Jäger W, Kalinowski J, Thierbach G, Pühler A: Small mobilizable multi-purpose cloning vectors derived from the *Escherichia coli* plasmids pK18 and pK19: selection of defined deletions in the chromosome of *Corynebacterium glutamicum*. *Gene* 1994, **145**:69-73.

64. Brune I, Jochmann N, Brinkrolf K, Hüser AT, Gerstmeir R, Eikmanns BJ, Kalinowski J, Pühler A, Tauch A: The IclR-type transcriptional repressor LtbR regulates the expression of leucine and tryptophan biosynthesis genes in the amino acid producer *Corynebacterium glutamicum*. *J Bacteriol* 2007, **189**:2720-2733.

65. Dondrup M, Huser AT, Mertens D, Goesmann A: An evaluation framework for statistical tests on microarray data. *J Biotechnol* 2009, **140**:18-26.

66. Baumbach J, Apeltsin L: Linking Cytoscape and the corynebacterial reference database CoryneRegNet. *BMC Genomics* 2008, **9**:184.

67. Benson DA, Karsch-Mizrachi I, Lipman DJ, Osterr J, Sayers EW: GenBank. *Nucleic Acids Res* 2009, **37**:D26-31.

68. Mironov AA, Vinokurova NP, Gel'fand MS: [Software for analyzing bacterial genomes]. *Mol Biol (Mosk)* 2000, **34**:253-262.

69. Mironov AA, Koonin EV, Roytberg MA, Gelfand MS: Computer analysis of transcription regulatory patterns in completely sequenced bacterial genomes. *Nucleic Acids Res* 1999, **27**:2981-2989.
70. Crooks GE, Hon G, Chandonia JM, Brenner SE: **WebLogo: a sequence logo generator.** *Genome Res* 2004, **14:**1188-1190.

71. Felsenstein J: **An alternating least squares approach to inferring phylogenies from pairwise distances.** *Syst Biol* 1997, **46:**101-111.

72. Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, Valentin F, Wallace IM, Wilm A, Lopez R, et al: **Clustal W and Clustal X version 2.0.** *Bioinformatics* 2007, **23:**2947-2948.

73. Grant SG, Jessee J, Bloom FR, Hanahan D: **Differential plasmid rescue from transgenic mouse DNAs into Escherichia coli methylation-restriction mutants.** *Proc Natl Acad Sci U S A* 1990, **87:**4645-4649.

74. Schäfer A, Schwarzer A, Kalinowski J, Pühler A: **Cloning and characterization of a DNA region encoding a stress-sensitive restriction system from Corynebacterium glutamicum ATCC 13032 and analysis of its role in intergeneric conjugation with Escherichia coli.** *J Bacteriol* 1994, **176:**7309-7319.

75. Kirchner O, Tauch A: **Tools for genetic engineering in the amino acid-producing bacterium Corynebacterium glutamicum.** *J Biotechnol* 2003, **104:**287-299.
Additional files

Additional File 1

Candidate Zur-binding sites in the genomes of actinobacteria. The Excel file contains a list of detected Zur binding sites and candidate Zur-regulated genes.

Additional File 2

Oligonucleotides used in this study. The PDF contains a list of all oligonucleotides used in the present work.
# Table 1: Differentially regulated Zur target genes preceded by candidate Zur-binding sites in *C. glutamicum* ATCC 13032.

| CDS   | Gene | Predicted function                                      | 21-bp motif | Differential gene expression | Array | RT-PCR |
|-------|------|---------------------------------------------------------|-------------|------------------------------|-------|--------|
| cg0040| –    | secreted protein                                        | –           |                              | 3.34  | 4.5    |
| cg0041| znuA2| ABC-type Zn/Mn transporter, substrate-binding protein   | –           |                              | 5.68  | 27900  |
| cg0042| znuB2| ABC-type Zn/Mn transporter, permease subunit             | TAATGATAACGGTTATCATTT | 2.25 | 331    |
| cg0043| znuC2| ABC-type Zn/Mn transporter, ATPase subunit               | AAATGATAACGGTTATCATTA  | 2.13 | 50.2   |
| cg0794| yciC | P-loop GTPase of the COG0523 family                     | TATTGAAAATGATTCCAAAAA | 2.75 | 10.5   |
| cg0795| –    | oxidoreductase                                          | TAATGGAAATTGTTTTCAATA  | 5.43 | 45500  |
| cg2911| znuA1| ABC-type Zn/Mn transporter, substrate-binding protein   | TGTTGACATCCCTTTTCAATA  | 3.52 | 43.8   |
| cg2912| znuB1| ABC-type Zn/Mn transporter, permease subunit             | –             | 2.79 | 75.8   |
| cg2913| –    | ABC-type Zn/Mn transporter, permease subunit             | –             | 1.29 | 29.0   |

1 Genes listed without 21-bp motif (−) belong to predicted operons.

2 The gene expression in *C. glutamicum* JS2502 was compared with that of the wild-type strain ATCC 13032. Array, *m*-values obtained by DNA microarray hybridizations (intensity ratio); RT-PCR, values obtained by RT-PCR (relative expression).

3 First gene of the putative cg0042-cg0041-cg0040 operon.

4 First gene of the putative cg2911-cg2912-cg2913 operon.
Table 2: Differentially expressed genes in the zur mutant C. glutamicum JS2502 detected by DNA microarray hybridization and lacking candidate Zur-binding sites.

| CDS  | Gene | Predicted function                                      | Differential gene expression<sup>1</sup> | Array  | RT-PCR<sup>2</sup> |
|------|------|--------------------------------------------------------|-------------------------------------------|--------|-------------------|
| cg0045 | –     | ABC-type transporter, permease subunit                 | −1.12                                     | n.s.   |                   |
| cg0215 | cspA | cold-shock protein A                                   | 1.24                                      | n.s.   |                   |
| cg0793 | –     | putative secreted protein                              | 1.67                                      | 4.01   |                   |
| cg0796 | prpD1 | citrate dehydratase                                    | 1                                         | 6.68   |                   |
| cg1109 | porB | anion-specific porin precursor                         | 1.12                                      | 7.67   |                   |
| cg1332 | –     | putative secreted protein                              | 1.42                                      | 2.57   |                   |
| cg1447 | –     | putative Co<sup>2+</sup>/Zn<sup>2+</sup>/Cd<sup>2+</sup> efflux transporter | 3.16                                      | 25.8   |                   |
| cg1670 | –     | hypothetical protein                                   | 1.07                                      | 4.81   |                   |
| cg2181 | –     | ABC-type transporter, substrate-binding protein        | 1.1                                        | 4.91   |                   |
| cg2261 | amtB | secondary ammonium transporter                         | −1.01                                     | n.s.   |                   |
| cg2560 | aceA | isocitrate lyase                                       | 1.56                                      | n.s.   |                   |
| cg2925 | ptsS | phosphotransferase system component                    | −1.35                                     | n.s.   |                   |
| cg3096 | ald  | acetaldehyde dehydrogenase                             | 1.69                                      | 103    |                   |
| cg3138 | –     | putative membrane protease subunit                     | 3.14                                      | n.s.   |                   |
| cg3139 | –     | hypothetical protein                                   | 2.03                                      | n.s.   |                   |
| cg3140 | tagA1 | DNA-3-methyladenine glycolase I                        | 1.88                                      | n.s.   |                   |
| cg3195 | –     | putative flavin-containing monooxygenase               | 1.44                                      | 3.22   |                   |

<sup>1</sup> Gene expression in C. glutamicum JS2502 was compared with that of the wild-type strain ATCC 13032. Array, m-values obtained by DNA microarray hybridizations (intensity ratio); RT-PCR, values obtained by RT-PCR (relative expression).

<sup>2</sup> Abbreviation: n.s., no significant differences detected.
**Table 3: Bacterial strains and plasmids used in this study.**

| Strain or plasmid            | Relevant characteristics                                                                 | Source or reference |
|------------------------------|------------------------------------------------------------------------------------------|---------------------|
| *C. glutamicum* ATCC 13032   | wild-type strain                                                                        | ATCC                |
| *C. glutamicum* JS2502       | ATCC 13032 with defined deletion in zur                                                   | This study          |
| *E. coli* DH5αMCR           | *E. coli* strain used for standard cloning procedures                                    | [73]                |
| *E. coli* TOP10              | *E. coli* strain used for cloning of RACE-PCR products                                    | Invitrogen          |
| pCR2.1-TOPO                  | *lacZa, Ap<sup>+</sup>; *E. coli* cloning vector                                          | Invitrogen          |
| pK18mobsacB                  | *sacB, Km<sup>r</sup>; *E. coli* vector for allelic exchange                              | [74]                |
| pK18mobsacB_<zur>            | *sacB, Km<sup>r</sup>; pK18mobsacB carrying a modified zur gene with internal deletion | This study          |
| pASK-IBA5+                   | *P<sub>Tet</sub>, strep-tag, Ap<sup>+</sup>; *E. coli* expression vector                 | IBA Tagnologies     |
| pASK-IBA5+_<cg>2502          | pASK-IBA5+ carrying the *C. glutamicum* zur gene                                         | This study          |
| pEPR1                        | *gfpu<sub>pl</sub>, Km<sup>r</sup>; promoter-probe vector                                | [28]                |
| pEPR1_prom_<cg>2500          | *gfpu<sub>pl</sub>, Km<sup>r</sup>; pEPR1 carrying the zur upstream region               | This study          |
| pEPR1_prom_<cg>2502          | *gfpu<sub>pl</sub>, Km<sup>r</sup>; pEPR1 carrying the zur upstream region               | This study          |
| pEPR1_prom_<cg>0042          | *gfpu<sub>pl</sub>, Km<sup>r</sup>; pEPR1 carrying the cg0042 upstream region            | This study          |
| pEPR1_prom_<cg>2911          | *gfpu<sub>pl</sub>, Km<sup>r</sup>; pEPR1 carrying the cg2911 upstream region            | This study          |
| pEC-XK99E                    | *P<sub>lacI</sub>, lacI, Km<sup>r</sup>; *C. glutamicum* expression vector              | [75]                |
| pEC-XK99E_<zur>              | *P<sub>lacI</sub>, lacI, Km<sup>r</sup>; pEC-XK99E vector carrying the zur gene for complementation | This study          |
Figure legendes

**Fig. 1**

**Comparative analysis of Zur proteins from actinobacteria.** (A), Multiple amino acid sequence alignment of actinobacterial Zur proteins, including FurB from *M. tuberculosis* H37Rv. The winged-helix DNA binding domain is highlighted in grey. Three zinc binding sites (Zn 1 to Zn 3) deduced from the crystal structure of the mycobacterial FurB protein [23] are specifically coloured. Zn 1 (yellow): Asp-71, Cys-85, His-91, and His-93; Zn 2 (red): Cys-96, Cys-99, Cys-136, and Cys-139; Zn 3 (blue): His-90, His-92, Glu-111, and His-128 (according to the *C. glutamicum* protein positions). (B), Maximum likelihood phylogenetic tree of Zur protein orthologues from actinobacteria. The source of the abbreviated Zur-like proteins is indicated by the respective GenBank identifiers.

**Fig. 2**

**Genomic organization of the znr-zur gene region in corynebacterial genomes and M. tuberculosis H37Rv.** (A), Comparison of the znr-zur genome region. The respective gene regions were obtained from *C. glutamicum* ATCC 13032 (NC_006958), *C. efficiens* YS-314 (NC_004369), *C. diphtheriae* NCTC 13239 (NC_002935), *C. aurimucosum* DSM44827 (NC_012590), *C. accolens* ATCC 49725 (NZ_ACGD00000000), *C. urealyticum* DSM7109 (NC_010545), *C. jeikeium* K411 (NC_007164), *C. kroppenstedtii* DSM44385 (NC_012704), and *M. tuberculosis* H37Rv (NC_000962). Orthologous genes are specifically labeled. Please note that the gene regions of *C. jeikeium* and *C. accolens* are shown in reversed orientation. (B), The znr upstream region of *C. glutamicum* ATCC 13032. The mapped transcription start site (+1) and the deduced core promoter regions (−35 and −10) are marked in bold. A stretch of six thymine residues representing a potential up-element is boxed. A putative ribosome-binding site (RBS) is indicated, the GTG start codon of znr is underlined.
Fig. 3

Fluorescence microscopy of *E. coli* DH5αMCR and *C. glutamicum* ATCC 13032. The cells are carrying either the empty pEPR1 vector, pEPR1 containing the *znr* upstream region, or pEPR1 containing the *znr-zur* intergenic region. Images at a 400-fold magnification were taken with transmitted light or UV light at 395 nm to detect GFP fluorescence.

Fig. 4

Predicted actinobacterial Zur regulons. (A), Chromosomal clusters of predicted Zur-regulated genes and their orthologues in members of the class *Actinobacteria*. The locations of candidate Zur-binding sites are shown by red circles. The Zur-binding sites confirmed in this study are marked with ‘c’; the previously known Zur-binding sites are marked with ‘k’. Homologous genes are marked by matching colour, including zinc ABC-type transporter *znuABC* (shades of blue), *yciC* for zinc allocation protein (pink), *emrA* and *sapD* genes for surface-anchored proteins (shades of green), alcohol dehydrogenase *adhA* (orange), genes encoding ribosomal proteins (yellow), *zur* (black), *znr* (dark grey). (B), Consensus sequence logo for the predicted Zur-binding sites.

Fig. 5

Ratio/intensity (*m/a*) plot deduced from DNA microarray hybridizations comparing the transcriptome of the zur mutant *C. glutamicum* JS2502 with that of the wild-type strain *C. glutamicum* ATCC 13032. Two biological replicates including label swapping were used for DNA microarray hybridizations. Genes showing significantly enhanced expression in *C. glutamicum* JS2502 are marked by black dots, decreased transcript levels are indicated by triangles, and genes without differential expression pattern are shown by grey diamonds. Genes were regarded as differentially expressed using the following cut-offs: *m*-value ≥1.0,
upregulation; \( m \)-value \( \leq -1.0 \), downregulation. The cut-offs correspond to relative changes in gene expression of at least two-fold.

**Fig. 6**

**Promoter organization of the Zur regulon members in *C. glutamicum* ATCC 13032.** A schematic presentation of relevant DNA regions from the *C. glutamicum* ATCC 13032 genome with detected promoters and candidate Zur-binding sites is presented. The 21-bp motifs are shown as grey boxes. A stretch of ten nucleotides (boxed), located upstream of the *cg2911* promoter region, revealed similarity to the right half site of the 21-bp motif. The transcription start sites (+1) were mapped by 5' RACE-PCR and are marked in bold letters. Underlined nucleotides show the deduced −10 and −35 regions belonging to the corynebacterial promoters. Putative ribosome-binding sites (RBS) are indicated, start codons are underlined. The transcription start site and the −10 region of *cg0043* were deduced from bioinformatic predictions.

**Fig. 7**

**Zinc-dependent activity of the *cg0042* and *cg2911* operon promoters.** The promoter activities of the Zur-regulated operons *cg0042* and *cg2911* was measured in the wild-type strain *C. glutamicum* ATCC 13032 (WT) and in the zur mutant *C. glutamicum* JS2502 (zur) under low, high and zinc-chelated (TPEN) conditions. The relative expression of the *gfp* reporter gene was determined by real-time RT-PCR. The values are means of four measurements. The relative expression was calculated by using a *C. glutamicum* control carrying the empty expression vector pEPR1.

**Fig. 8**
Agarose gels of DNA band shift assays with purified Zur protein. (A), The DNA band shift assays with fluorescein-labeled 40-mers covering the candidate Zur-binding sites in the cg0042-cg0043 intergenic region and in front of cg0794, cg0795, cg2911, and cg3107. DNA band shift assays were performed with 40 pmol of streptavidin-tagged Zur protein incubated with 0.05 pmol of fluorescein-labeled, double-stranded 40-mer DNA fragments. The assays were performed in the absence of zinc ions and in the presence of 50 µM ZnCl₂. Lanes 1: control assays without Zur protein; lanes 2: DNA band shift assays with added Zur protein. The negative control assay was performed with a 40-mer deduced from the upstream region of cg0841. (B), DNA band shift assays with mutated versions of the 40-mers. Mutated versions were generated by introducing transitions into the candidate Zur-binding sites or into the genomic flanking regions. The EMSAs were carried out in the presence of 50 µM ZnCl₂. (C), DNA band shift assays with binding buffers containing varying metal ions. The EMSAs were performed in the presence of 50 µM ZnCl₂, MgSO₄, NiCl₂, CuSO₄, MnSO₄, or FeSO₄ with the 40-mer region representing cg2911.
Figure 2

A) Structures of the uppS2 operon in different bacterial species:

- **C. glutamicum**
- **C. efficiens**
- **C. diphtheriae**
- **C. aurimucosum**
- **C. accolens**
- **C. urealyticum**
- **C. jeikeium**
- **C. kroppenstedtii**
- **M. tuberculosis**

B) Detailed structure of the uppS2 operon in **C. glutamicum**:

- Promoter region
- RBS
- ATCC 13032

**DNA Sequence:**

```
attttttttctttcattccctcataaaaggtttatatagaaggttaaaatagcaagctaaataaagtttaaggagaatttccaatatatccattccatattttagttcg
+1
```

**RBS:**

```
aaggaactttcctcggt
cacgatcagtaaggtctggatcggatctctgccttctgaaaggccac
```
Figure 5
Figure 7

|       | WT      | zur     |       | WT      | zur     |
|-------|---------|---------|-------|---------|---------|
| low Zn| 8.0     | 6.8     | 7.2   | 31.4    | 31.0    |
| high Zn| 4.6    | 6.0     | 6.0   | 4.8     | 28.0    |
| 10 μM TPEN| 1.2 | 1.2     | 1.2   | 1.2     | 1.2     |

rel. expression of gfp
Additional files provided with this submission:

Additional file 1: additional_file1.xls, 34K
http://www.biomedcentral.com/imedia/1227732116317408/supp1.xls
Additional file 2: additional_file2.pdf, 70K
http://www.biomedcentral.com/imedia/1137313368317409/supp2.pdf