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Research Paper

Comparative genomic and protein sequence analyses of the chemotaxis system of Azorhizobium caulinodans

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Abstract: [**Objective**] *Azorhizobium caulinodans* ORS571 can fix nitrogen not only as a free-living organism and an associative-symbiotic bacterium by colonizing the root surface of non-leguminous plants, but also as a symbiotic bacterium by interacting with leguminous plant *Sesbania rostrata*. Due to its ability to grow and fix nitrogen under three conditions, *A. caulinodans* uses sophisticated chemotaxis signal transduction systems to transform environmental cues into corresponding behavioral responses. Chemotaxis appears crucial for the growth of *A. caulinodans*in complicated environment and the construction of associative relationship with the plant. However, little is known about the chemotactic pathway of *A. caulinodans*. Thus, our study aimed to compare the chemotaxis-like genes of *A. caulinodans* with those of well-studied species. [**Methods**] NCBI protein BLAST was used for searching sequence similarity with default parameter values against the genomes of *A. caulinodans*. HMMER3, based on Pfam database, was used for comparative analyses of methyl-accepting chemotaxis protein (MCP). [**Results**] There was a major chemotaxis cluster in *A. caulinodans* and the CheR methylated MCPs independently of pentapeptide motif. There were 43 MCP homologs containing diverse signal-sensing architectures in *A. caulinodans*. In addition, cytoplasmic domains of these MCPs were all composed of 38 heptad repeats. [**Conclusion**] Despite the extremely high homology presented between the chemotactic system of *A. caulinodans* and those of well-studied species, *A. caulinodans* shows its own unique characteristics. The classification of these chemotactic pathways by comparative genomics enables us to better understand how *A. caulinodans*responds to changes in environment *via* exquisite signal transductions in chemotaxis system.

Keywords: chemotaxis, MCP, *Azorhizobium caulinodans*

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Azorhizobium caulinodans ORS571 is a microsymbiont isolated from the stem nodules of the tropical legume *Sesbania rostrata*, and has the capability of fixing nitrogen both under free-living and symbiotic conditions $[1]$. Nitrogen-fixing nodules are formed along the host stem as well as on the roots of *S. rostrata* [2]. Stem nodules arise at positions of adventitious root primordia after intercellular invasion by *A. caulinodans* [3] .

Rhizobia move to the rhizosphere under the influence of chemotactic and growth-promoting compounds secreted by host plants, including amino acids, organic acids, sugars, aromatics, and various other secondary metabolites [4]. These chemical signals are exchanged *via* molecular dialogue between bacteria and plants. In *Rhizobium leguminosarum* bv. *viciae,* two chemotaxis gene clusters modulate cell motile behavior and swimming bias, thus benefit to nitrogen-fixing symbiosis within the roots of pea plants [5]. Chemotaxis is that bacteria move to the directed orientation relying on the sensitivity to chemical stimuli. *A. caulinodans* and other rhizobia such as *Agrobacterium tumefaciens*, *Bradyrhizobium japonicum,* and *Rhizobium leguminosarum* have the natural chemotactic traits to assemble among rhizosphere of their host $[5-8]$.

Chemotaxis genes are widespread in a variety of microorganisms. The chemotaxis system of *E. coli* has been well studied and provides a paradigm for chemotaxis signal pathway. In *E. coli*, the chemotaxis pathway involves a major gene cluster containing most *che* genes, which are located closely to the flagella related genes [9]. Chemoreceptors, known as methyl-accepting chemotaxis proteins (MCPs), mediate gradient-tracking behavior *via* modulating CheA, a histidine kinase that acts as the central

processing unit of the chemosensory circuit. CheA phosphorylates CheY and CheB, which are responsible for motor control and sensory adaptation respectively. The scaffold protein CheW couples with CheA to interact with receptors $[10]$. Phosphorylated CheY diffuses to the flagellar motor promoting a switch in the rotational direction from anticlockwise to clockwise [11]. CheY-P is hydrolyzed by phosphatase CheZ so that the promoting tumbling signal activity is extinguished. Methyltransferase CheR and methylesterase CheB mediate the reversible methylation of MCPs to stabilize the range of chemotactic sensitivity [10].

To date, little is known about chemotaxis system in *Azorhizobium* species even though whole genome sequence of *A. caulinodans* ORS571 had been annotated $[12]$. Comparative genome analysis of chemotaxis related genes of *A. caulinodans* with the publicly available *che* genes homologs in other species may be crucial for the understanding of their cellular functions and contributing to the study on their roles in symbiosis with host plant.

1 Materials and Methods

1.1 Multiple sequence alignment and phylogenetic analyses

NCBI protein BLAST and position-specificiterated-BLAST (blastp and psi-blast, respectively, http://blast. ncbi. nlm. nih. gov/) were used for searching sequence similarity with default parameter values against the genomes of *A. caulinodans* (GenBank: AP009384.1, [http://www.ncbi.nlm.nih.](http://www.ncbi.nlm.nih.gov/nuccore/AP009384.1) [gov/nuccore/AP009384.1](http://www.ncbi.nlm.nih.gov/nuccore/AP009384.1)) [13]. MUSCLE ([http://](/http://www.ebi.ac.uk/Tools/msa/muscle/) [www.ebi.ac.uk/Tools/msa/muscle/](/http://www.ebi.ac.uk/Tools/msa/muscle/)) was used with default values for parameter to conduct multiple sequence alignments and to establish the class membership of the methyl-accepting domains $[14]$.

MEGA 4 software was used to construct 16S rRNA gene phylogenetic trees by the Neighbor-Joining [15].

1.2 Identification of chemotaxis related proteins and chemoreceptors from genomic data sets

Chemotaxis related genes and proteins were retrieved from the genome of *A. caulinodans* ORS571. Chemoreceptors were identified by searching the NCBI nonredundant database for matches to the Pfam MCP signal domain profile (accession PF00015) with $HMMER3^{[16]}$. Sequence logos were generated using WebLogo^[17].

1.3 Promoter prediction and analysis

Promoters were predicted with PromScan and Virtual Footprint using default parameters $[18-19]$. Only sequences fully match the typical promoter consensus sequence and lying within 300 bp upstream of predicted ORFs were considered.

2 Results and Discussion

2.1 General features of *A. caulinodans* **ORS571 chemotaxis genes**

Scanning the whole genome of *A. caulinodans*,

50 genes of *che* and *mcp* had been annotated. It has a single chemotaxis pathway majorly located in one gene cluster containing *cheA*, *cheW*, *cheY*, *cheB*, *and cheR* (Azc 0661-0665), and the other two genes including *cheY* (Azc-0620) and *cheZ* (Azc-0621) are out of this cluster. All clusters are close to the flagellar gene clusters.

The *che* gene cluster in *A. caulinodans* was compared with those in the well-studied and genome-annotated α-proteobacterial species, several Rhizobiaceae were included. We constructed the phylogenetic tree using 16S rRNA genes, interestingly, the distribution and organization of *che* gene clusters appear consistent with the evolutionary relationship with 16S rRNA among these species (Figure 1). *A. caulinodans* owns the unique *che* gene order *cheA*, *cheW*, *cheY*, *cheB*, *cheR* (AWYBR), which was on the separate branch of the phylogenetic tree. The four species (*A*. *tumefaciens*, *B. japonicum*, *R. leguminosarum* and *R. leguminosarum*) on the top branch shared the *che* gene order YAWBRYD in the major functional cluster which controlled flagellar motility $[20-21]$. Clusters in *B. japonicum* and *R. palustris* were interrupted

CheB CheR CheY CheD MCP CheA CheW other CheZ \Rightarrow \Rightarrow

Figure 1. Distribution and organization of *che* gene cluster in α-proteobacteria. One major cluster containing *cheA* is in *A. caulinodans* ORS571. The phylogenetic tree of the selected microorganisms is based on 16S rRNA sequences.

by several *mcp* genes between YAW and BR.

A. caulinodans possessed a *cheZ* gene outside the chemotaxis gene neighborhood, which was indicated by the yellow arrow in Figure 1. CheZ is the well studied CheY-P phosphatase in E . coli^[22] and rarely found in α-proteobacteria. CheZ can be distinguished by the conserved catalytic glutamine residue and high conservation of positions surrounding the catalytic residue in contrast with that in β/γproteobacteria [23]. A remote CheZ orthologue in *Helicobacter pylori* retains phosphatase function^[24] and whether CheZ in *A. caulinodans* is activated awaits experimental analysis.

There is only one CheA homolog in *A. caulinodans*, but multiple *cheA* genes have been found in other species that thrive in natural environments [25]. In *R. leguminosarum*, genome encodes two chemotaxis gene clusters, namely *che1* and *che2*, controlling swimming bias and chemotaxis. Nodulation and competition assays have demonstrated *che1* is dominant pathway regulating cell motility and *che2* has a minor effect on chemotaxis [8]. In *A. tumefaciens and C. crescentus* the *che1* ortholog is determined to be the only chemotaxis operon controlling flagellar motility $[20,26]$. We postulate that the only cluster containing CheA ortholog is the major pathways for chemotactic control and plant association in *A. caulinodans*. Previous experiments have proven our inference to some extent. A *cheW* mutant in *A. caulinodans* was previously found to be impaired in nodulation^[27].

2.2 Distribution and characteristics of *A. caulinodans* **MCPs**

43 genes for MCPs have been discovered dispersing throughout *A. caulinodans* genome. These conjectural

MCPs were identified by searching MA domains throughout the genome. The MA domain, being comprised of highly conserved amino acid sites, mediates biochemical signal when methylated by methyltransferase CheR $^{[28]}$. Compared with five MCPs in $E.$ *coli* ^[29], various MCPs plausibly reflect that *A. caulinodans* makes a physiological response that sense a vast range of environmental signals from external environment. *E. coli* owns five chemoreceptors that have similar structure with two transmembrane helices, HAMP and MA domains $[30-31]$. The sequences of the predicted *A. caulinodans* MCPs exhibit high diversity in the domain organization and topology (Figure 2-B).

In original studies on MCPs, the C-terminal cytoplasmic domains were recognized to be in a superfamily supported by multiple sequence alignment $[32]$. According to Zhulin's research, the vast majority MCPs cytoplasmic domains (MCP-CD) in microbial chemoreceptors could be classified into seven category defined by the number of heptad repeats (namely 24H, 28H, 34H, 36H, 38H, 40H, $44H$)^[33]. By structural analysis, Tsr in *E. coli* and TM1143 in *T. maritima* belong to 36H and 44H, respectively $[34-35]$. Multiple sequence alignments of the *A. caulinodans* MCPs illustrated that all 43 MCPs belong to 38H, although some MCPs contain deletions in sequence.

Zhulin *et al*. have theorized that a MCP-CD consists of three subdomains. One signal domain in the central region and two methylation units on both sides are separated by two varied flexible bundle subdomains $[33]$. Eight Heptads in the centre of MCP-CD (N04-C04, Figure 2-A) show extraordinarily high conservation. All residues fall into intradimer (adeg)

and interdimer (bcf) interaction sites, both of which contribute to bridging connections to CheA and CheW, but one stabilizes dimer by self-interaction and the other joints monomers by reverse linking $[33]$. Distinct residues still exist even though in highly conserved position such as site N03b of Tsr (36H-

class) in *E. coli*, one Phe residue that is significant for receptor cooperativity $^{[36-37]}$. In our studied 38H class, one Gln residue is conspicuous at C03c site, while it usually is one Arg residue in other classes. The function of this unique site on stabilizing trimer of dimmers relies on further experimental demonstrations.

Figure 2. Conserved subdomains and sites of MCPs in *A. caulinodans*. A: Class-specific conservation in the signaling subdomain. Eight heptads (N04-C04) in the centre of MCP-CD show extraordinarily high conservation. Each heptad is composed of intradimer (adeg) and interdimer (bcf) interaction sites. B: Domain architectures of MCPs in *A. caulinodans* show diversity. Abbreviation: HAMP, histidine kinases, adenylyl cyclases, methyl-accepting chemotaxis proteins and phosphatases; MA, methyl-accepting; PAS, the *Drosophila* period clock protein (PER), vertebrate aryl hydrocarbon receptor nuclear translocator (ARNT), and *Drosophila* single-minded protein (SIM); C: Methylation sites are conserved and located at specific positions. The potential methylation sites are the Glx pair is located in **bc** sites. Residue coloring: small (ASTG), green; hydrophobic (ILMV), black; aromatic (HFWY), yellow; negative (DE), red; polar (NQ), magenta; positive (KR), blue; and special (CP), cyan.

To identify the potential methylation sites in MCPs, Glx pairs in the consensus methylation sequence $-[ASTG]-[ASTG]-x(2)-[EQ]-[EQ]-x(2)-$ [ASTG]-[ASTG]- were searched in methylation subdomains ^[33]. Strikingly, two N-terminals and one C-terminal homologs were found in our 38H MCPs. The Glx pair is located in bc sites of heptads and small residues dock at upstream and downstream of Glx pair. This motif is thought to be critical for methyltransferase (CheR) and methylesterase (CheB) to implement reversible methylation in MCPs [38].

2.3 Characterization of the CheR tethering segment

Sensory adaptation in bacterial chemotaxis is mediated by covalent modifications of specific glutamate and glutamine residues within the MCPs. In the well studied chemotaxis systems of *E. coli*, the high abundant receptors Tar and Tsr, sensing aspartic acid and serine in extracellular environment respectively, firm CheR through the interaction between the specific pentapeptide (NWETF) at the Cterminus and the β -subdomain of CheR ^[39]. In *Thermotoga maritima*, it is independent of C-terminal sequences for CheR to bind to MCPs, even though the last five residues show high conservation on hydrophobic residues at the third and fifth sites [40]. The two species mentioned above are representative of two typical CheR-pentapeptide-dependent and pentapeptide-independent respectively. The former has longer β-loop at β-subdomain. It appears that the three highly conserved glycine residues embedded in β-subdomain are important in enabling pentapeptide binding $[41]$ (Figure 3). According to previous studies, the specific pentapeptide-containing MCPs belong to

T. mar

 $B.$ ant

44H 44H class 34H or to class 36H $^{[33]}$.

To identify which type *A. caulinodans* CheR belongs to, we compared the aligned β-subdomain sequences of *A. caulinodans* CheR with several representative species in different MCP classes. As shown in Figure 3, CheR homologues from species with 36Hs MCPs show high conservation at Gln182, Arg187, Arg197 and three Gly residues. These conserved residues have been proven to interact with specific residues in pentapeptide according to crystal structure analysis of *S. enterica* CheR [42] . *A. caulinodans* (38H) and *T. maritime* (44H) show less conservation except Gly166, Phe185, Ile/Leu198, which are highly conserved in both pentapeptidedependent and independent β-subdomains. All three

 $\overline{108}$

 10_z

Figure 3. Alignment of the β-subdomain of *A. caulinodans* CheR and other typical species. Conserved amino acid residues in β-subdomain are colored: small (G), green; hydrophobic (L, V, I, F, Y); amino acid residues that are conserved and that are proposed to be important for CheR-pentapeptide interactions are highlighted: small (G), green; positively charged (R, K), yellow; side-chain amine/amide containing residues (Q), blue. The organism abbreviation for each CheR homologue: Acau, *Azorhizobium caulinodans*; Bant, *Bacillus anthracis*; Bjap, *Bradyrhizobium japonicum*; Rpal, *Rhodopseudomonas palustris*; Sent, *Salmonella enteric*; Tmar, *Thermotoga maritime*.

highly conserved residues are exposed to solvent and potentially available for interactions with other proteins [40]. Based on this alignment, we can deduce that the CheR in *A. caulinodans* may methylate MCPs independently of pentapeptide motif.

2.4 Prediction and analysis of *che* **promter**

The bacterium has the capability to regulate the expression of its chemosensory machinery according to the external growth conditions $[43]$. The majority of genes in bacteria are transcribed by RNA polymerase bound to the specific factors σ^{70} , σ^{28} and σ^{54} . Both type of factors σ^{28} and σ^{54} widely participate in the transcription of *che* and flagellar gene clusters. The *che* and late flagellar gene such as *lfgA* to *lfgN*, are regulated by σ^{28} in *E. coli* ^[44]. In most cases, two sigma factors coordinate complex chemotaxis system collaboratively. In *R. sphaeroides*, one *che* cluster keeps basal transcriptional activity ensured by σ^{70} promoter and additional transcripts are initiated from the overlapping σ^{28} , the other one involves in flagellar synthesis independently *via* σ^{54} ^[45].

We searched upstream of major *A. caulinodans che* operons for σ^{28} promoter consensus sequences, but no typical σ^{28} site was found. Then we searched for σ^{54} recognition site to determine whether it exhibits σ^{54} regulation. One classic $-24/-12$ consensus sequence was found upstream of the *che* cluster (Figure 4). Nonetheless, the predicted region needs to be further determined by electrophoretic mobility shift assay. In order to determine if *A. caulinodans che* gene expression is controlled in a hierarchic fashion with flagellar assembly, it will be necessary to analyze *che* expression in mutants that fail to synthesize polar and lateral flagella.

In conclusion, the comparative analysis of chemotaxis related genes in *A. caulinodans* studied here has greatly refined our understanding of the function of the chemosensory pathways in *A. caulinodans*. The characteristic chemotaxis system may show superiority when rhizobia infect with

A. cau che cluster CCGCCTGG CAACACAGGGGC GCTTGAATGCCAGCCCGCTGGAGTGACAGATG TGG CACNNNNTTTGC A/T σ^{54} consensus -24 -12

Figure 4. Putative σ⁵⁴ promoter elements. For the *A. caulinodans* major *che* cluster, the predicted transcription start site is 29 nucleotide bases upstream of predicted operon ATG start codons. –24/–12 consensus sequences are in italics. The initiation codon (underlined) is also indicated.

nitrogen-desired roots of host plant. σ^{54} - dependent regulation also reflects the complex chemotaxis mechanism to some extent.

External signals inputted into the chemosensory pathway from wide dynamic range tend to be diverse due to the presence of abundant chemoreceptor (*mcp*) genes. To date, there are no systematic studies on characterizing 38H MCPs-containing model bacterial strains, so it highlights the potential of *A. caulinodans* as a candidate of model organism for chemotaxis study. To make additional progress on the function of MCPs in signal transduction, deeper molecular insights at each organizational level are needed. The pursuit for the correct interplay between endosymbiosis and chemotaxis will propel the research of chemosensory pathway at the forefront of molecular study on biological signaling.

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茎瘤固氮根瘤菌趋化系统基因的比较基因组学分析及相关蛋 白序列分析

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摘要:【目的】茎瘤固氮根瘤菌既可以与毛萼田菁共生固氮,又可以自生或作为内生菌在其他植物体内 固氮。由于其具有3种生活状态及固氮能力,其感受外界信号的趋化系统应当更为复杂多样。目前对茎 瘤固氮根瘤菌的趋化通路研究很少,因此我们将茎瘤固氮根瘤菌的趋化系统与其他已有研究的菌株相比 较。【方法】基于NCBI蛋白数据库,利用BLAST程序对菌株ORS571及已公布全基因组序列的α变形菌 门的其他菌种进行趋化基因簇的比较分析;基于Pfam蛋白数据库,利用HMMER3程序对甲基化受体蛋 白序列进行比较分析。【结果】分析结果表明茎瘤固氮根瘤菌中有1条主要的趋化基因簇,其中所编码 的甲基化酶CheR为非五肽依赖型;此外,该菌还具有43个甲基化受体蛋白基因,所编码的受体蛋白保守 区段均由38个七肽单位组成。【结论】通过比较基因组学的分析可知茎瘤固氮根瘤菌与其他菌属相比趋 化系统具有高度同源性,但同时存在自身的独特性,这一结论能够使我们更好的了解茎瘤固氮根瘤菌利 用趋化系统适应环境的过程。

关键词:趋化性, 甲基化受体蛋白, 茎瘤固氮根瘤菌

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