Draft Genome Sequence of *Rhodomicrobium udaipurense* JA643\(^T\) with Special Reference to Hopanoid Biosynthesis

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**Abstract**

Hopanoids are present in vast amounts as integral components of bacteria and plants with their primary function to strengthen rigidity of the plasma membrane. To establish their roles more precisely, we conducted sequencing of the whole genome of *Rhodomicrobium udaipurense* JA643\(^T\) isolated from a fresh water stream of Udaipur in Himachal Pradesh, India, by using the Illumina HiSeq pair end chemistry of 2×100 bp platform. Determined genome showed a high degree of similarity to the genome of *R. vannielii* ATCC17100\(^T\) and the 13.7 million reads generated a sequence of 3,649,277 bp possessing 3,611 putative genes. The genomic data were subsequently investigated with respect to genes involved in various features. The machinery required for the degradation of aromatic compounds and resistance to solvents as well as all that required for photosynthesis are present in this organism. Also, through extensive functional annotation, 18 genes involved in the biosynthesis of hopanoids are predicted, namely those responsible for the synthesis of diploptene, diplopterol, adenosylhopane, ribosylhopane, aminobacteriohopanetriol, glycosyl group containing hopanoids and unsaturated hopanoids. The hopanoid biosynthetic pathway was then inferred based on the genes identified and through experimental validation of individual hopanoid molecules. The genome data of *R. udaipurense* JA643\(^T\) will be useful in understanding the functional features of hopanoids in this bacterium.

**Key words:** *Rhodomicrobium udaipurense* JA643\(^T\); genome sequence; Illumina Hiseq; hopanoid biosynthesis pathway

### 1. Introduction

Hopanoids are a group of natural pentacyclic triterpenoid lipids widely distributed in plant and bacterial systems, act as cell membrane rigidifiers, analogues to sterols present in eukaryotes which have tetracyclic rings. Apart from their biological occurrence, hopanoids were also observed in geo-sediments (geohopanoids) formed due to diagenetic processes and are considered as ‘molecular fossils’ for ancient bacteria.\(^1\) Till date, \(~\sim 200\) structures of hopanoids are identified from bio-/geo-sources.\(^2\) Hopanoids play a key role in conferring membrane integrity under extreme conditions of stress and any loss in hopanoids makes the bacterium sensitive due to weakening of outer membrane integrity.\(^3,4\) Hopanoids are synthesized from six isopentenyl units forming squalene, an immediate precursor in hopanoid synthesis.\(^5\) In a highly complex cyclization reaction which is similar to oxido squalene to sterols conversion, the hopane skeleton is formed from squalene by the squalene hopene cyclase coded by the gene *shc*.\(^5\) Though the occurrence of *shc* gene is widespread among bacteria, there is limited information on the hopanoids identified from different members.\(^1\)

Among the hopanoids of phototrophic bacteria, much of the work was focused on *Rhodopsseudomonas palustris* TIE-1, which accumulates substantial amounts of diploptene, diplopterol, aminobacteriohopanepholiol and 2β-methyl-bacteriohopanepoyol.\(^6\) A large diversity
of hopanoids occur in a recently described photosynthetic proteobacterium, *Rhodomicrobium udaipurense* JA643<sup>T</sup>, belonging to the family Hyphomicrobiaceae. There are nine genomes sequenced from the family Hyphomicrobiaceae in the class Alphaproteobacteria (www.ncbi.nlm.nih.gov/​genomes/​MICROBES/​microbial_taxtree.html), and the genus *Rhodomicrobium* has two recognized species names, *R. vannielii* and *R. udaipurense*, which are phototrophic. While *R. vannielii* ATCC17100<sup>T</sup> could tolerate solvent stress and degrade aromatic hydrocarbons, *R. udaipurense* JA643<sup>T</sup> was psychrotolerant with diverse metabolic capabilities. To assess the metabolic potentials with particular reference to the hopanoid biosynthetic genes of *R. udaipurense* JA643<sup>T</sup>, we have sequenced the whole genome of this bacterium. The present genome sequence will expand our understanding of hopanoid biosynthesis and provide more insights into the role of hopanoids in *R. udaipurense* JA643<sup>T</sup>.

2. Materials and methods

2.1. Organism and DNA preparation

*Rhodomicrobium udaipurense* JA643<sup>T</sup> was grown phototrophically in light with 2,400 lux at 30°C for 48 h maintaining micro-anaerobic conditions in the screw cap test tube. Culture was grown in liquid mineral medium with pyruvate as carbon source. DNA was isolated with the QIAmp minikit (QIagen) according to the manufacturer’s protocol. The authenticity of the genome was confirmed by 16S rRNA gene sequencing, which was done as previously described.

2.2. Genome sequencing and annotations

Genome sequencing was outsourced to the NxGenBio Life Sciences (India). In brief, genomic DNA was fragmented using Covaris system for a mean size range of 300–350 bp. Genomic DNA shotgun library was prepared using standard Illumina TruSeq protocol. Sequencing was carried out using Illumina HiSeq 2X 100 bp paired end chemistry. Two sequencing runs in total were carried out. The quality of raw reads was checked by fastQC (www.bioinformatics.babraham.ac.uk/projects/fastqc/). The raw reads were trimmed by fastx toolkit (http://hannonlab.cshl.edu/​fastx_toolkit/). The sequence data were *de novo* assembled using Newbler assembly software. Annotations were performed with *de novo* assembled sequence using the RAST (Rapid Annotation using Subsystem Technology) servers. tRNA and rRNA were predicted using RNAmmer. *In silico* DNA–DNA hybridization was carried out using formula 2 of GGDC website server (http://ggdc.dsmz.de/).

Average nucleotide identity (ANI) was calculated using ANI calculator (http://enve-omics.ce.gatech.edu/ani/). Specr server was used to confirm the species identification. Phylogenetic tree was constructed by MEGA 5 software. The sequence data were also mapped to the reference sequence of *R. vannielii* ATCC 17100<sup>T</sup> using Burrows Wheel Aligner (BWA version 0.7.5). The reference genome sequence of *R. vannielii* ATCC17100<sup>T</sup> (GCA_000166055.1) was taken from NCBI. The reference genome map was generated using CGView server.

2.3. Extraction and characterization of hopanoid by GC–MS

Cells were grown phototrophically as previously described by Venkata et al. with pyruvate (34 mM) as carbon source. Cells were pelleted at 8,000 g for 10 min at 4°C. Hopanoids were extracted according to Welender et al. In brief, cells were sonicated in 1 ml methanol:dichloromethane (DCM):water (10:5:4) and centrifuged at 3,000 g for 10 min. Supernatant was transferred to a new tube; sonication was repeated one more time and the supernatants were pooled. Ten millilitres of water and DCM were added to the supernatant and centrifuged at 3,000 g for 10 min. The organic phase was combined and evaporated to dryness. Hopanoids were derivatized by acetic anhydride:pyridine (1:1) and analysed by GC–MS (Agilent 7890). Separation was achieved using DB-1HT column (30 m × 0.25 mm i.d.; 0.1 μm film thickness) with helium as carrier gas. Ramping program was started with 100°C (held for 2 min), then ramped from 100 to 200°C at 10°C min<sup>–1</sup> and from 200 to 360°C at 6°C min<sup>–1</sup> (held for 10 min). The system was operated with the following parameters: electron voltage 70 eV, source temperature 200°C, interface temperature 350°C and acquisition delay for 120 s. Mass spectrometer was operated in full-scan mode (m/z 30–1,000).

3. Results and discussion

13.7 million reads of 101 bp long were obtained after sequencing the genome of *R. udaipurense* JA643<sup>T</sup>. Raw reads were trimmed and assembled into 256 contigs having 3,649,277 bp (3.64 Mb) in total. The largest contig size was 103,250 bp, and N50 of contig was 26,179 bp. However, the Newbler software predicted that the genome size of *R. udaipurense* JA643<sup>T</sup> would be ~3.8 Mb. Thus, genome sequence has revealed 96% of the whole genome, with an average G + C content of 62.4 mol% and 3,611 open-reading frames (ORFs). The protein coding bases were 3,000,076 bp in total, covering 82.21% of the total bases determined. It contains 68 tRNAs and 3 rRNA (Table 1).

Though *R. udaipurense* JA643<sup>T</sup> and *R. vannielii* ATCC17100<sup>T</sup> have 100% 16S rRNA gene sequence similarity, based on genome relatedness (46.1% after DNA–DNA hybridization) and phenotypic traits, these
were observed with one α and a β gene. For N₂ fixation, two types of nitrogenase dimmers, molybdenum-dependent and vanadium-dependent nitrogenase, were present with all related cofactors and accessory genes. Secondary transport system genes included facilitator super family (MFS) transporter, resistance nodulation cell division (RND) pumps, tripartite ATP-dependent periplasmic (TRAP) transporter and organic solvent resistance transporter. The heavy metal efflux transporters and organic solvent resistance transporters present may allow the organism to survive in high concentrations of metals and other solvents.16 Rhodomicrobium udaipurense JA643 T has the genes involved in the degradation of nitrogen-containing compounds like amino acids and heterocyclic aromatic compounds and may dehalogenate with the help of different monoxygenase, dioxygenase, peroxidases and dehalogenase.

Draft genome sequence of R. udaipurense JA643 T showed the presence of genes involved in benzoate degradation. Anaerobic benzoate degradation takes place by two known pathways; one occurs through –CoA ligation, while the other by hydroxylation, and R. udaipurense JA643 T has genes involved in both the pathways.17 There are 12 genes related to aromatic hydrocarbon metabolism; of these, 6 genes are involved in benzoate degradation through hydroxylation. However, the RAST subsystem classifies genes involved in benzoate degradation through hydroxylation as nonfunctional in this organism. The presence of aromatic hydrocarbon metabolizing genes and utilization of benzoate by R. udaipurense JA643 T and R. vannielii ATCC17100 T indicate their probable role in the aromatic hydrocarbon recycling in oxic/anoxic environments.1,17

Some of homologous sequences unique in R. udaipurense JA643 T may compensate the function; sterol-binding domain-containing protein, hemolysins and related proteins containing CBS domain, putative homolysin, myosin cross-reactive streptococcal antigen, cobalt–zinc–cadmium/protein resistance, sporulation domain protein, sperimidine synthase, antibiotic biosynthesis monooxygenase, stage 0 sporulation protein J and sporulation initiation inhibitor protein. The summary of all these genes is given as Supplementary Table S2.

4. Hopanoid biosynthesis

Information on the genes involved in the biosynthesis of hopanoids is limited, and our study mainly focused on the genomic insight of hopanoid biosynthesis in R. udaipurense JA643 T.3,4,6 Hopanoids are biosynthesized from isopentenyl pyrophosphate (IPP) which is synthesized either through mevalonate pathway or methyl erythritol phosphate pathway (MEP).1,5 Genes involved in the MEP pathway are present in R. udaipurense JA643 T, and the genes are scattered in the genome (Fig. 1). Only
4-hydroxy-3-methylbut-2-enyl diphosphate reductase coding gene (ispH) was present in the cluster of seven hopanoid biosynthesis genes. List of seven genes involved in the MEP pathway is given in the Supplementary Table S3. IPP isomerase catalyzes the conversion of relatively unreactive IPP to electrophile dimethylallyl pyrophosphate (DMAPP).\textsuperscript{19} Farnesyldiphosphate synthase (ispA/ispB) catalyzes the formation of (2Z,6E)-farnesyl diphosphate from three IPP.\textsuperscript{20} Squalene synthase (hpnC/hpnD) catalyzes stepwise tail-to-tail addition of farnesyl diphosphate (C\textsubscript{15}) which condenses to form presqualene pyrophosphate, an intermediate product.\textsuperscript{5} Presqualene pyrophosphate is converted to squalene (I) by squalene synthase (hpnC/hpnD). Squalene synthase (hpnC/hpnD) is homologous to phytoene synthase (involved in carotenoid biosynthesis) and the function of hpnC/hpnD in the hopanoid biosynthesis is poorly understood.\textsuperscript{21,22}

Eight genes involved in the hopanoid biosynthesis were located on contig no. 3 between 36,000 and 45,850 bp including ispH which encodes for 4-hydroxy-3-methylbut-2-enyl diphosphate reductase, an enzyme involved in the MEP pathway. These genes encode radical SAM protein (hpnH), adenosine nucleoside (hpnC), squalene hopene cyclase (hpnF), squalene-associated, FAD-dependent desaturase (hpnE/crtI), squalene synthase (hpnD and hpnC) and glycosyltransferase family protein (hpnB). Ten additional genes involved in hopanoid biosynthesis were scattered in the genome. The region having hopanoid biosynthetic genes and their upstream and downstream regions are shown in Fig. 1. The fragmented organization of the genes indicates the complex regulatory network of hopanoid biosynthesis. Squalene (I), hop-22(29)-ene (II), diplopterol (III), tetrahymanol (IV), 2-methyl diplopterol (V), adenosylhopane (VII), bacteriohopanetetrol (XI), amino-bacteriohopanetetrol (XII), N-trypophan l aminobacteriohopanetetrol (XV) were identified through GC–MS analysis (Fig. 2), and their structures are given in Supplementary Fig. S3.
Figure 2. Mass spectra of hopanoids detected after acetylation of total lipid extract from the *Rhodococcus udaipurensis* JA643^T*. Identification of hopanoids was done by comparing the previously published data. Squalene (I), hop-22(29)-ene (II), hopan-22-ol (III), tetrahymanol (IV), 2-methyldiplopterol (VI), adenosylhopane (VII), bacteriohopanetetrol (XI), aminobacteriohopanetriol (XII) and *N*-tryptophanyl-35-aminobacteriohopanetriol (XV).
In the hopanoid biosynthetic pathway, squalene (I) is converted to hop-22(29)-ene/diploptene (II) or 22-hopanol/diploptene (III) by squalene hopene cyclase (shc) or squalene hopanol cyclase. Cyclization of squalene (I) into the pentacyclic tripterpenoid is one of the complex processes catalyzed by squalene hopene cyclase (shc/hpnF). A single enzyme catalyzes the stepwise formation of 13 covalent bonds and 9 stereo centres.\(^5\) Accumulation of squalene (I) by \(\Delta s\)hc mutant could not produce hopanoids including tetrahymanol (IV),\(^4\) suggesting the role of mutant could not produce hopanoids including tetrahymanol (IV) or \(\Delta s\)hc gene in the biosynthesis of tetrahymanol (IV) as well. Phylogenetic tree using 339 \(s\)hc genes from different microorganisms showed (Supplementary Fig. S4) a distinct clade for \(R.\) udaipurense\(^1\) with 97% similarity between \(s\)hc genes of \(R.\) udaipurense and \(R.\) vanniellii ATCC17100\(^7\).

**Table 2.** Genes involved in the hopanoid biosynthesis pathway

<table>
<thead>
<tr>
<th>Gene name</th>
<th>Code</th>
<th>EC number</th>
<th>Gene length (bp)</th>
<th>Similarity(^a) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squalene hopene cyclase</td>
<td>Shc/hpnF</td>
<td>5.4.99.17</td>
<td>2,039</td>
<td>97</td>
</tr>
<tr>
<td>Glycosyl transferase, family 2, hpnB</td>
<td>hpnI/hpnB</td>
<td></td>
<td>1,166</td>
<td>99</td>
</tr>
<tr>
<td>5'-Methyldihydrosine nucleosidase/S-adenosylhomocysteine nucleosidase</td>
<td>hpnG</td>
<td>3.2.2.16/3.2.2.9</td>
<td>701</td>
<td>98</td>
</tr>
<tr>
<td>Radical SAM protein required for addition of adenosine to hopane skeleton</td>
<td>hpnH</td>
<td>–</td>
<td>1,142</td>
<td>99</td>
</tr>
<tr>
<td>Acetylornithine aminotransferase</td>
<td>hpnO/argD</td>
<td>2.6.1.11</td>
<td>1,199</td>
<td>98</td>
</tr>
<tr>
<td>Hopanoid-associated RND transporter</td>
<td>hpnN</td>
<td></td>
<td>2,666</td>
<td>98</td>
</tr>
<tr>
<td>Phytoene desaturase/squalene-associated FAD-dependent desaturase</td>
<td>hpnE/crtI</td>
<td>1.14.99</td>
<td>1,325</td>
<td>99</td>
</tr>
<tr>
<td>Phytoene synthase/squalene synthase</td>
<td>hpnC</td>
<td>2.5.1.32</td>
<td>857</td>
<td>97</td>
</tr>
<tr>
<td>Phytoene synthase/squalene synthase</td>
<td>hpnD</td>
<td>2.5.1.32</td>
<td>881</td>
<td>98</td>
</tr>
<tr>
<td>Sterol desaturase family protein</td>
<td>erg3/hpnX</td>
<td></td>
<td>776</td>
<td>97</td>
</tr>
<tr>
<td>Geranyltransteransferase (farnesyldiphosphate synthase)</td>
<td>ispB/ispA</td>
<td>2.5.1.10</td>
<td>890</td>
<td>95</td>
</tr>
</tbody>
</table>

\(^a\)Similarity with respective genes of *Rhodomicrobium vanniellii* ATCC17100\(^7\).

A lactone hopanoid, ribosylhopanediol (VII), was identified as an intermediate in the biosynthesis of C\(_{35}\) hopanoids.\(^23\) The lactone ring of this hopanoid could be opened via a lactone hydrolysis, a reaction which is similar to the hydrolysis of the quorum-sensing molecule (acylhomoserine lactone [AHL]) by acylhomoserine lactonase.\(^24\) However, gene O-acylhomoserine lactonase was not observed in the draft genome of *R. udaipurense* JA643\(^1\). The lactone ring of hopanoid might be opened via oxidation to form putative ribonolhopane (IX) precursor.\(^25\) The presence of ribonolhopane (IX) in some *R. palustris* mutants suggested that the biosynthesis of the C\(_{35}\) hopanoids would require an oxidation of the ribosylhopane (VIII) produced by the hpnG to form ribonolhopane (IX).\(^6\) The pathway may proceed with the interconversion of ribonolhopane (IX) to formylhopane (X), because ribonolhopane (IX) is less reactive, whereas formylhopane (X) is more reactive. In the GC–MS analysis, ribonylhopane (VIII), ribonolhopane (IX) and formylhopane were not detected. The gene involved in the interconversion of ribonolhopane to formylhopane is also not yet known.

Formylhopane (X) may undergo reductive amination leading to the formation of an amino group containing hopanoid, ribonobacteriohopantriol (XII).\(^6\) Knockout study of ornithine: oxo-acid aminotransferase (hpnO) showed that it was involved in the formation of amino-bacteriohopantriol (XII).\(^6\) hpnO bears homology with N-acylornithine aminotransferase (ArgD). ArgD acts on an aldehyde rather than a hydroxyl group supporting the idea that the formylhopane (X) is more likely to be the correct substrate. In GC–MS analysis, N-tryptophanyl-35-aminobacteriohopanetriol-32,33,34-triol was observed, in which amino acid residue is linked to the
amino group of aminobacteriohopanetriol, indicating that there is a modification of aminobacteriohopanetriol in *R. udaipurense* JA643^T*. The genes involved in the synthesis of bacteriohopanetetrol and N-tryptophanyl-35-aminobacteriohopane-32,33,34-triol are not yet known, but products were identified in GC–MS analysis. Sterol desaturase (*erg32/hpnX*) gene was present on contig no. 30 in the genome of *R. udaipurense* JA643^T* from 959,672 to 958,896 bp. Upstream and downstream regions are shown in Fig. 1. Sterol desaturase family protein known to catalyze formation of a C-5 double bond in the B ring of ergosterol. *erg32* is involved in the biosynthesis of ergosterol which is important for the plasma membrane structure, function and localization of the plasma membrane proteins. However, in *R. udaipurense* JA643^T* sterols are not present. As hopanoids are the sterol surrogates and some hopanoids with double bond at C_6 and C_11 positions were reported previously (XIV),^27 it is hypothesized that sterol desaturase (*hpnX*) might be responsible for the incorporation of double bond in the hopanoids.

\[\text{hpn}I/hpnB\] genes are associated with hopanoid glycosyltransferase, and glycosylated hopanoids were identified with *Geobacter sulfurreducens* and *Geobacter metallireducens*.^28,29* Hapans with glycosyl moiety is expected in *R. udaipurense* JA643^T* since hpnI/hpnB genes were observed in the genome of this organism; however, no glycosyl group containing hopanoids were detected in the GC–MS analysis. *hpnC, hpnD* and *hpnE* genes are involved in the modification of squalene. *hpnE* is a squalene-associated, FAD-dependent desaturase which has oxidoreductase activity. Perlz *et al.* suggested that it might be involved as an oxidoreductase in hopanoid or terpenoid biosynthesis pathways.^21* However, its role in hopanoid biosynthesis is not understood. Gene *hpnA* encode for NAD-dependent nucleoside diphosphate–sugar epimerase/dehydrates protein, which was not observed in the draft genome of *R. udaipurense* JA643^T*. Hopanoid biosynthetic genes between *R. udaipurense* JA643^T* and *R. vannielii* ATCC17100^T* were compared. Sequence similarity ranges from 95 to 99% between them (Table 2.

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**Figure 3.** Schematic representation of hopanoid biosynthetic pathway in *Rhodomicrobium udaipurense* JA643^T* based on genes identified, GC–MS analysis and previous reports.\(^3,4,15–26,30\)
Supplementary Table S3). The hopanoid biosynthetic pathway was then inferred based on the genes identified, experimental validation of hopanoid molecules and available literature (Fig. 3).3,4,15–30

Apart from hopanoid biosynthetic genes, few genes playing a key role in localization of hopanoids, hopanoid regulation and transportation were also observed in R. udaipurense JA643T. One such gene is hopanoid-associated RND transporter (hpnN) which encodes an RND-like transporter that helps to localize hopanoids to the outer membrane. hpnN and hpnO were located close together with a gene coding for hypothetical protein in between. ΔhpnN mutant no longer contain any hopanoids in the outer membrane, suggesting its importance in hopanoid transportation.31 hpnN mutant produces more 2-methylhopanoids, possibly indicating some role for hpnN in hopanoid homeostasis.31 Similarly, extracellular sigma factor (ECF) regulates the methylation of hopanoids at C-2 position.32 Genome sequence of R. udaipurense JA643T showed that it has two RNA polymerase ECF-type sigma factors. Probably these sigma factors may be the regulators for the expression of hpnP gene and production of methylated hopanoids.

In summary, genome sequence of R. udaipurense JA643T has a set of genes required for degrading aromatic compounds and resistance to solvents. It has all the machinery required for photosynthesis. There were 18 genes involved in the hopanoid biosynthesis and transport of hopanoids in this organism. The MEP pathway exists in R. udaipurense JA643T which leads to the formation of IPP. Major hopanoids were diploptene, diplopteriol, bacteriohopanetetrol, aminobacteriopanetriol and N-tryptophanyl-35-aminobacteriopanetriol. Though hpnP gene was not covered in the genome of R. udaipurense JA643T, the presence of methylated hopanoids (Fig. 2) indicates that this gene might be present in the complete genome of this organism. On the other hand, we could not find hpnP gene from the complete genome of R. vannielii ATCC17100T, and this makes the difference in the hopanoid biosynthesis genes in R. udaipurense JA643T. The genes involved in the formation of amino acid group containing hopanoids need an in-depth investigation.

Hopanoid-deficit mutants can grow at optimized laboratory conditions; however, the mutants act differently under stress conditions. Hopanoids confer membrane integrity and help the bacterium to tolerate bile salts, pH, antibiotics and temperature.4 Hopanoids are also important for a bacterium to undergo normal cell cycle.31 However, the role of hopanoids in R. udaipurense JA643T is yet to be revealed, and this part of the work is in progress at our laboratory, while comparisons are also being made with R. vannielii ATCC17100T, whose complete genome sequence is available.

4.1. Data access

This Whole Genome Shotgun project has been deposited at DDBJ/EMBL/GenBank under the accession JFZJ00000000 and SRR1016881. The version described in this paper is version JFZJ01000000.

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Supplementary Data: Supplementary data are available at www.dnaresearch.oxfordjournals.org

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