Cloning, Sequencing and Characterization of the ‘Desulfurization Gene Cluster’ From an Isolated Strain

*Gordonia* sp. IITR100

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Abstract

Biodesulfurization of organosulfur compounds is mediated by activity of the enzymes DszA, DszB and DszC. Here, we report the nucleotide sequence of an 11.5 kb region, containing the *dszABC* genes along with 3.3 kb upstream and 4.5 kb down-stream region, from a desulfurizing strain *Gordonia* sp IITR100. The genes are organized together as *dszABC* in an
operon, and their nucleotide sequence is > 99% identical to those from the *Gordonia* strains IB, RIPI90A & CYKS2. The sequence upstream to *dszA*, is identical to the reported -1 to -1800 bp from the corresponding region of CYKS2, but presence of two transposase genes was identified in the remaining 2.7 kb region. Sequence of the region downstream to *dszC* was found to be distinct from all the desulfurizing organisms. BLAST analysis suggested that the cloned 11.5 kb region was possibly formed by crossover between the genomes a *Mycobacterium* and a *Gordonia* strain at a site 206 bp downstream to *dszC*. The results have bearing on understanding the organization and horizontal transfer of the desulfurization genes.

**Keywords:** Biodesulfurization, *dszABC*, *Gordonia* sp. IITR100, Nucleotide sequence
1. Introduction

Several organisms that mediate desulfurization of the organo-sulfur compounds have been characterized. Many of these have also been shown to be effective in biodesulfurization of the various crude oil fractions (Grossman et al., 2001; Furuya et al., 2003; Yu et al., 2006). The desulfurization activity is mediated by a ‘4S’ pathway, where the sulfur from target molecule is removed by serial activity of the enzymes DszC, DszA and DszB. In addition, the pathway also requires activity of a NADH-FMN oxidoreductase DszD that allows regeneration of FMNH2 co-factor, needed for the reactions catalyzed by DszC and DszA (Gallagher, 1993; Oldfield et al., 1997). Genes for DszA, -B and -C have been studied from many organisms. Broadly, these are organized together as an operon and are coordinately regulated (Denome et al., 1994; Mohebali & Ball, 2008).

Based on their organization and nucleotide sequence, dsz genes from different organisms can be categorized in six groups i.e. $dsz_{ABC}$-type1- $dsz_{ABC}$-type6 (Table 1). The $dsz_{ABC}$-type1 was described initially from *Rhodococcus* sp. IGTS8 (Denome et al., 1994), and was later found to be present in several other organisms. Here the length of $dszA$, $dszB$ and $dszC$ is 1362, 1098 and 1254 bp, respectively, and an overlap of 4 bp between 3’ end of $dszA$ and 5’ end of $dszB$, but a space of 13 bp between the genes $dszB$ and $dszC$ is also present (Table 1). The $dsz_{ABC}$-type2 has been identified from several strains including *Gordonia alkanivorans* 1B (Alves et al., 2007). It is ~90% identical with $dsz_{ABC}$-type1. Here, the length of $dszA$, $dszB$, and $dszC$ is 1425, 1098 and 1251 bp, respectively. The overlap between $dszA$ and $dszB$, and space between $dszB$ and $dszC$, is 67 and 10 bp, respectively. The $dsz_{ABC}$-type3 and $dsz_{ABC}$-type4 have been described from thermophilic the bacteria *Paenibacillus* sp. A11-2 (Ishi et al., 2000) and *Bacillus subtilis* WU-S2B (Kirimura et al., 2004), respectively, and exhibit 62 and 50% % identity with $dsz_{ABC}$-type1. Likewise, the $dsz_{ABC}$-type5 and $dsz_{ABC}$-type6 have been characterized from the strains *Mycobacterium* sp. G3 (Nomura et al 2005) and *Gordonia amicalis* F.5.25.8 (Kilbane & Robbins, 2007), and are ~70 and 84% identical to $dsz_{ABC}$-type1, respectively.
Table 1. Details of the various reported \textit{dszABC} operons

<table>
<thead>
<tr>
<th>Gene family</th>
<th>Organism</th>
<th>Accession No.</th>
<th>\textit{dszA} (bp)</th>
<th>Overlap</th>
<th>\textit{dszB} (bp)</th>
<th>Space/overlap</th>
<th>\textit{dszC} (bp)</th>
<th>% identity with \textit{dsz-type1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>-type1</td>
<td>\textit{Rhodococcus erythropolis} IGTS8</td>
<td>U08850.1</td>
<td>1362</td>
<td>4</td>
<td>1098</td>
<td>10 (space)</td>
<td>1254</td>
<td>100</td>
</tr>
<tr>
<td>-type2</td>
<td>\textit{Gordonia alkanivorans} 1B</td>
<td>AY678116.1</td>
<td>1425</td>
<td>67</td>
<td>1098</td>
<td>10 (space)</td>
<td>1251</td>
<td>~90</td>
</tr>
<tr>
<td>-type3</td>
<td>\textit{Paenibacillus} sp. A11-2</td>
<td>AB033997.2</td>
<td>1365</td>
<td>4</td>
<td>1062</td>
<td>15 (space)</td>
<td>1245</td>
<td>~55</td>
</tr>
<tr>
<td>-type4</td>
<td>\textit{B. subtilus} WU-S2B</td>
<td>AB076745.1</td>
<td>1362</td>
<td>4</td>
<td>1071</td>
<td>4 (overlap)</td>
<td>1248</td>
<td>~71</td>
</tr>
<tr>
<td>-type5</td>
<td>\textit{Mycobacterium} sp. G3</td>
<td>AB070603.1</td>
<td>1371</td>
<td>1</td>
<td>1071</td>
<td>4 (overlap)</td>
<td>1248</td>
<td>~70</td>
</tr>
</tbody>
</table>

Sequence of the regions, present upstream and downstream to \textit{dszABC-type1}, has also been determined. Thus, sequence of a 9.7 kb DNA from \textit{Rhodococcus} sp. IGTS8, containing \textit{DszABC} genes along with 1544 bp upstream and 4498 bp downstream region, has been described (Denome et al., 1994). Presence of a \textit{Rhodococcus} promoter and at least three \textit{dsz} regulatory regions were identified (Li et al., 1996) in the 1-385 bp regions, upstream to \textit{dszA}. In the region downstream to \textit{dszC}, presence of two sequences that were similar to the insertion sequence IS6120 orfB and IS1166 orfA, respectively, was observed. Similarly, in the 1-1800 bp region, upstream to \textit{dszA} from the desulfurizing strain \textit{Gordonia} sp. CYKS2, sequences similar to insertion elements IS1533 OrfA and IS1534 istB (AY396519.1) were present. In the strain RIPI90A, whose sequence in the upstream region is identical to that from CYKS2, a \textit{dsz} promoter was identified in the region 50-156 bp, upstream to the \textit{dszA} (Shavandi et al., 2010). The sequence showed only 52.5% identity to the promoter sequence of \textit{R. erythropolis} IGTS8.

We have earlier reported the characterization of a bacterium \textit{Gordonia} sp. IITR 100 that mediates the desulfurization of both thiophenic and non-thiophenic organosulfur compounds (Ahmad et al., 2014). In the present study, nucleotide sequence of an 11554 bp DNA, which includes the genes \textit{dszA}, \textit{dszB} and \textit{dszC}, along with 3357 bp upstream and 4481 bp down-stream region, was determined and analyzed.
2. Materials and Methods

The bacterium *Gordonia* sp. IITR100 was grown in medium-1 (Na$_2$HPO$_4$, 2.0 g; KH$_2$PO$_4$, 1 g; MgCl$_2$.6H$_2$O, 0.4 g; NH$_4$Cl, 0.4 g; Al(OH)$_3$, 0.1 g; SnCl$_2$.2H$_2$O, 0.5 g; KI, 0.05 g; LiCl, 0.01 g; MnCl$_2$.4H$_2$O, 0.8 g; H$_3$BO$_3$, 0.05 g; ZnCl$_2$, 0.1 g; CoCl$_2$.6H$_2$O, 0.1 g; NiCl$_2$.6H$_2$O, 0.1 g; BaCl$_2$, 0.05 g; (NH$_4$)$_6$Mo$_7$O$_24$.4H$_2$O, 0.05 g, per liter) that contained 17.1 g sucrose and 50 mg dibenzothiophene (DBT) as carbon and sulfur source, respectively. All the DNA based procedures were done by the standard methods, as described earlier (Macwan et al., 2012).

Table 2. Primers used in the study

<table>
<thead>
<tr>
<th>Primers</th>
<th>Primer sequence</th>
<th>Primer details</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>GGAATTCCATATGGCTCAACGGCGACA&lt;br&gt;ACTGCATCTGGCCGGTTTC</td>
<td>Contains 1-36 bases of 5’end of dszA and site for NdeI (underlined)</td>
</tr>
<tr>
<td>F2</td>
<td>GGAATTCCATATGACTCTGTCCGTGTTGA&lt;br&gt;AAAGCAGCACGTTCG</td>
<td>Contains 1-32 bases of 5’end of dszC and site for NdeI</td>
</tr>
<tr>
<td>R1</td>
<td>CCGCTCGAGTCAGTGTCGAGGATG&lt;br&gt;CCGGTGATCAAGTTCTG</td>
<td>Contains 1-33 bases of 3’end of dszA and site for XhoI</td>
</tr>
<tr>
<td>R2</td>
<td>CCGCCCAAGCTTTCTAGGAGGTGAAGC&lt;br&gt;CGGGAATC GGTA</td>
<td>Contains 1-27 bases of 3’end of dszC and site for HindIII</td>
</tr>
</tbody>
</table>

Briefly, the genomic DNA was isolated by phenol: chloroform extraction, and genes *dszA* and *dszC* were amplified by using primer sets F1-R1 (Table 2) and F2-R2, respectively. These were cloned in E.coli DH5α cells, after their ligation with the pGEM-T Easy (Promega Madison, USA) vector. Insert DNA were cut from the plasmids by restriction digestion, labeled with DIG-DNA Labeling Kit (Roche, Mannheim, Germany), and used as probes for Southern hybridization. In EcoR1- digested IITR100 total DNA, presence of two fragments (4.6 & 2.1k) and other two fragments (4.8 & 2.1 kb) was observed, after Southern analysis by using *Dsza* and *dszC* probes, respectively (data not shown). DNA from the gel pieces that contained these fragments was eluted and cloned in DH5α cells. The transformants, carrying the *dsz* cross reactive fragments, were selected for sequencing. Briefly, the insert DNA from these clones was limit digested with Sau3A1. Fragments (~700 bp) were ligated with the BamH1 treated pGEM-T Easy vector, and cloned in DH5α cells. Nucleotide sequencing was done by using universal M13 primers (Macwan et al., 2012). Likewise, nucleotide sequence of a 3.7 kb PCR fragment that was obtained by using primers F1&R2 was also determined. The obtained 11554 bp sequence has been deposited under accession number GenBank KC693733.1
3. Results and Discussion

Nucleotide sequences of large subsets of the genomic DNA from an organism have been extremely useful in providing information about the structure, organization and regulation of the genes (Denome et al., 1994; Li et al., 1996). These have also been useful in understanding the past events that might have occurred during their acquisition, assembly, evolution, and transfer amongst different organisms (Yano et al., 2010). Results of this study revealed the sequence of an 11.5kb region of a strain IITR100. It contains dszABC genes along with the 3357 bp upstream and 4483 bp downstream region. Southern hybridization of the EcoR1 digest of the total IITR100 DNA, by using the dszA probe, revealed the presence of two cross reactive fragments. One, the 4593 bp fragment that contained 1236 bp of dszA & 3357 bp upstream to it, and other the 2136 bp fragment that contained part of dszA, all of dszB and part of dszC (Figure 1). Similarly, of the two dszC-cross reactive fragments, the 4825 bp fragment contained 344 bp of dszC and 4481 bp downstream to it, and the 2136 bp fragment was same, which showed hybridization with dszA probe also. Thus, the size of the genes dszA, dszB and dszC were 1425, 1098 and 1251 bp, respectively, and these were present together in the order dszABC as an operon (Figure 1). Moreover, an overlap of 64 bp between dszA & dszB and a gap of 11 bp between dszB and dszC, was also observed. The sequence was > 99% identical to dszABC-type2 genes (Table 1), reported earlier from the Gordonia strains 1B (AY678116.1), RIPI90 (EU364831.1), and CYKS2 (AY396519.1). The result suggests that this gene is spread widely in different parts of the world, as shown earlier for dszABC-type1 (Denis-Larose et al., 1997).

![Figure 1. Sequenced DNA fragments; (a) EcoRI fragments that showed hybridization with dsz probes and (b) PCR product. Nucleotides number 1 and 3716 of the PCR product correspond to 3357 and 7073 of the 11554 bp sequence.](image)

In IITR100, sequence up to -362, -380 & -1800 bp in the region upstream to dszA, was identical to the reported sequences of the corresponding regions from the strains RIPI90, 1B and CYKS2, respectively. Further analysis of the upstream region identified the presence of three transposase genes at the sites 1-967 bp, 1047-2291 bp and 2334-3094 bp that were >80% identical to Transposase IS1533 (AFJ34716.1), Transposase IS1533 (AET20231.1) and Transposase IS1xx1 (CAM01140.1), respectively. Similarly, in the region downstream to dszC, the sequence of 204, 204 and 139 bp region was identical to the corresponding regions
of the strains RIPI90, 1B and CYKS2, respectively, but was distinct in the remaining region (Figure 2). Furthermore, presence of a cytosine permease (ABL93443.1) and a short-chain dehydrogenase/reductase (ACY19419.1) was identified at the sites 7985-9424 bp and 10529-11326 bp, respectively. While the presence of transposases in the upstream region suggests that the $dsz$ genes might have been imported in the past by their horizontal transfer from some other organism (Ochman et al., 2000), role of genes for permease and dehydrogenase enzymes in the downstream region is not clear at present.

![Figure 2](image1.png)

Figure 2. Characterization of the sequenced 11.5kb region, and its identity with known $dsz$ genes. Broad arrows indicate the genes identified (a) Transposase IS1533 (AFJ34716.1), (b) Transposase IS1533 (AET20231.1), (c) Transposase IS1xx1 (CAM01140.1) (d) cytosine permease (ABL93443.1) and (e) short-chain dehydrogenase/reductase (ACY19419.1). Shaded regions denote sequences that are >99% identical to RIPI 90A (EU364831.1), IB (AY678116.1) and CYKS2 (AY396519.1)

![Figure 3](image2.png)

Figure 3. Identity of the sequenced 11.5kb DNA with regions from *Mycobacterium massiliense* and *Gordonia terrae* (shaded region)

BLAST analysis of the sequenced 11.5 kb IITR100 DNA revealed (Fig 3) that its region 1-7277 was 99% identical to the 160436-167712 bp region of the whole genome of *Mycobacterium massiliense* CCUG 48898 (AKVF01000005), and the 7278-11379 bp region was 99% identical to 25155-21053 bp region of the *Gordonia terrae* NBRC 100016 (BAFD01000029.1). It suggests that this region in IITR100 was possibly generated by a cross-over between the two genomes. Presence of clustered $dszABC$ genes, under the control of
a promoter that has been identified in various Gordonia strains, suggest that IITR100 is a robust bacterium for the desulfurization of sulfur compounds.

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