The role of the omega subunit of RNA polymerase in expression of the *relA* gene in *Escherichia coli*

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Introduction

Within any living organism, DNA-dependent RNA polymerase is one of the most important enzymes as it plays a central role in transferring the message embodied in the DNA to the synthesis of proteins. RNA polymerse is a multisubunit enzyme with a fascinating structure-function relationship. Prokaryotic RNA polymerase is composed of a core enzyme (subunit composition $\alpha_2\beta\beta'\omega$) with the catalytic function of RNA polymerization and one of the σ subunits, which are involved in promoter recognition (Burgess, 1971; Gross *et al.*, 1992). The roles of the α , β and β' subunits in the diverse functions of bacterial RNA polymerase have been a subject of active investigation for some time (Ishihama, 1981) and much is now known, particularly of its crystallographic structure (Murakami & Darst, 2003). However, there is one more subunit, ω , which is ubiquitously present across bacterial species (Burgess, 1969), and which is often ignored as this is the only RNA polymerase subunit which can be deleted from a growing culture of Escherichia coli without compromising much of its enzyme function (Mathew & Chatterji, 2006). Subunit ω is encoded by the gene rpoZ, which is situated in the same operon as spoT, responsible for the maintenance of a stringent response in

Abstract

The rpoZ gene for the omega subunit of Escherichia coli RNA polymerase constitutes single operon with the spoT gene, which is responsible for the maintenance of stringent response under nutrient starvation conditions. To identify the physiological role of the omega subunit, we compared the gene expression profile of wild-type Escherichia coli with that of an rpoZ deleted strain by microarray analysis using an E. coli DNA chip. Here we report on a set of genes which show changes in expression profile following the removal of *rpoZ*. We have seen that *relA*, which is responsible for the synthesis of the stringent factor ppGpp and many ribosomal proteins, exhibited noticeable changes in mRNA levels and were therefore further analyzed for their expression using a GFP/RFP twofluorescent protein promoter assay vector. In the absence of *rpoZ*, the promoter for the relA gene was severely impaired, but the promoters from the ribosomal protein genes were not affected as much. Taking these results together we propose that the omega subunit is involved in regulation of the relA gene, but induction of the stringently controlled genes in the absence of rpoZ is, at least in part, attributable to a decrease in ppGpp level.

> E. coli (Gentry & Burgess, 1993). The alarmone ppGpp is produced by the relA gene during carbon or amino acid starvation in E. coli and this process is known as a stringent response (Cashel et al., 1996). Subunit w mostly acts through the largest subunit, β' , during RNA polymerase assembly and shows several important structural and functional characteristics (Mathew & Chatterji, 2006). There have been conflicting reports in the literature regarding the role of rpoZ in stringent responses in E. coli (Igarashi et al., 1989; Gentry et al., 1991). However, a recent study has conclusively proven that there is another protein, DksA, which, along with ω , plays a major role *in vitro* in eliciting the stringent response of E. coli (Vrentas et al., 2005). In the present work, we have shown that rpoZ has a direct role in the expression of relA in vivo. Using microarray and promoter expression analysis we report that the deletion of rpoZ in E. coli abrogates the expression of relA.

Materials and methods

Bacterial strains and media

An *E. coli* strain (MG 1655) was constructed with a disruption in the *rpoZ* genes by P1 transduction (Miller, 1972) of

an earlier strain CF2790 (a gift from from D.R. Gentry, University of Wisconsin, WI), and by insertion of a chloramphenicol-resistant gene (*cat*). Wild-type MG1655 and its *rpoZ* disruptant were growth in Luria–Bertani (LB) broth until the stationary phase (0.65 A_{600} units) when stringent controls started to operate without the use of artificial treatments such as amino acid deprivation. An equal cell mass was subsequently used for the microarray analysis.

Microarray analysis

The microarray analysis was performed essentially as described previously (Yamamoto & Ishihama, 2005). In brief, total RNA was isolated from fresh cells using a Qiagen RNA kit (Chatsworth, CA) or by phenol/chloroform extraction. To remove the genomic DNA, the samples were treated with RNase-free DNase I (Takara) followed by phenol/chloroform extraction and precipitation with ethanol. Fluorescence labeled cDNA was prepared in a 40 µL reaction mixture containing standard AMV-RT-XL buffer (Takara), 0.5 mM each of dATP, dGTP and dCTP, 0.2 mM dTTP, 10 µg of random primers (Takara), 0.4 nmol of Cy3-dUTP or Cy5dUTP, and 20 µg RNA. The reaction mixture was heated for 5 min at 65 °C and cooled to room temperature. After the addition of 50 units of reverse transcriptase (AMV-RT-XL, Takara), a cDNA synthesis was carried out at 42 °C for 1 h and, after the addition of a further 50 units of AMV-RT-XL, was continued for an additional 1 h. Synthesized cDNA was purified using Centri-Sep spin columns pre-equilibrated with 0.1 M NaCl. Subsequently, an IntelligeneTM E. coli CHIP (Takara, Japan, Version 1.0) was used for the microarray analysis.

Promoter assay

Quantitative measurement of the promoter activity in vivo was performed as described previously (Makinoshima et al., 2002; Shimada et al., 2004). In brief, test promoter sequences upstream from the respective translation initiation codon, up to about 500 base pairs, were PCR-amplified and inserted into pGRP, a two-fluorescent-protein (TFP) vector, in which the RFP (red fluorescent protein) gene was under the control of a reference promoter lacUV5 and the GFP (green fluorescent protein) gene was under the control of a test promoter. The promoter assay vectors thus constructed were transformed into their respective host strains. For measurement of the fluorescent intensity of RFP or GFP expressed in transformed E. coli, cells were grown in LB medium for various periods, harvested by centrifugation, and resuspended in PBS to give approximately the same cell density at 0.6 A₆₀₀. For the measurement of bulk fluorescence, 0.3 mL aliquots of the cell suspension were applied onto 0.4×96 flat-bottom wells, and their fluorescence was measured with a FL600 Bio-Tek microplate reader (Bio-Tek Instruments, USA). The net fluorescence value was measured after subtraction of a background fluorescence determined from *E. coli* cultures with pGRP vector but without the promoter insertions.

Results and discussion

Influence of the *rpoZ* deletion on mRNA patterns

The level of mRNA in growing E. coli fluctuates for a group of genes, as analyzed by repeated microarray assays (Ozoline et al., manuscript in preparation). After removing the fluctuating E. coli genes from the microarray data analysis, we identified a set of genes that showed significant variations following rpoZ deletion. A more than twofold increase in mRNA level was observed for more than 20 genes (Table 1), including some ribosomal protein genes such as rplE (L5), rplN (L14), rplS (L19), rpsB (S2), rpsL (S12), rpsM (S13) and rpsU (S21). Other genes organized into the same operons with these ribosomal protein genes were also induced, albeit at lower levels (less than twofold). The genes for the RNA polymerase core enzymes, $rpoA(\alpha)$, *rpoB* (β) and *rpoC* (β'), were induced at high levels, in agreement with the finding that rpoA is co-transcribed with rpsM, rpsK, rpsD and rplQ, whereas rpoB and rpoC are also organized in the ribosomal protein L10-L12 (rplJL) operon, although there is a minor promoter in front of rpoB (Ishihama, 1981).

In the rpoZ deletion mutant, a decrease in mRNA level was observed for a small number of genes. Interestingly, a large reduction was detected for the relA gene encoding ppGpp synthase I. The stringent factor ppGpp binds to the RNA polymerase β subunit (Chatterji *et al.*, 1998) and represses the transcription of stringently controlled genes (Paul et al., 2004). RelA is induced during either the stationary phase or under nutrient starvation conditions (Cashel et al., 1996; Chatterji & Ojha, 2001). The finding of a decreased expression of *relA* in the *rpoZ* mutant raises the possibility that transcription induction of the stringently controlled genes in the rpoZ mutant is, at least in part, due to the decrease in ppGpp levels. Indeed, we carried out such experiments and saw that about a 50% reduction in ppGpp synthesis takes place following the removal of rpoZ (D. Chatterji, unpublished data).

Involvement of the ω protein in stringent control

Our next task was to further validate the microarray data and to reveal the role of the ω protein in stringent control. In order to identify the influence of *rpoZ* deletion on gene expression, we used an *in vivo* promoter assay system with an *E. coli* promoter collection constructed in TFP (GFP/RFP 3

2

1

0

8 6

2 0

2

0





rplJ-rplL-rpoB-rpoC

Fig. 1. Growth-dependent variation of the promoter activity. Test promoters were inserted into two fluorescent-protein vector pGRP (see Materials and methods) and each of the resultant promoter assay plasmids was transformed into both the wild-type MG1655 and its rpoZ deleted mutant CF2790. An overnight culture of each transformant grown in LB was transferred into fresh LB, and the culture was incubated at 37 °C with shaking. The promoter activity was measured at 0, 3, 5, 7, 9, 11, 27 and 29 h (x-axis). The activity of the test promoter relative to the reference promoter lacUV5 was determined by measuring the GFP/RFP fluorescence ratio (y-axis). Only some typical promoters, marked in bold in Table 1, are shown here. Triangle symbol with green line = mutant; diamond symbol with blue line = wild type. Square symbol with purple line = lacUV5-RFP/lacUV5-RFP ratio. The names of the test promoters are indicated within each figure, while the respective transcription units are indicated below each figure.

two-fluorescent protein) vector (Makinoshima et al., 2002; Shimada et al., 2004). The expression of both GFP and RFP were scored to take account of copy number variation. Here we measured the promoter activity of the genes, which showed a significant difference in expression levels following rpoZ deletion (Table 1). Figure 1 shows some representative cases. Each experiment was repeated several times and the

rna

results were consistent. The empty vector, pGRP, alone without any promoter insertion or with lacUV5 promoter, which shows no dependence on the growth phase of E. coli or the rpoZ gene, were taken as controls. The complete statistical averaging protocol for signal detection has been discussed elsewhere (Makinoshima et al., 2002; Shimada et al., 2004).

 Table 1. Genes showing variations in mRNA level following rpoZ deletion

Genes	Number of experiments	Positive or negative effects
rpsP	3	+
rpsS	3	+
rpoE	3	_
rpsH	3	_
rplE	3	+ +
rpIS	3	+ +
cysH	3	_
ratE	3	_
cspE	3	+ +
asr	3	_
cspA	3	+ +
rpID	3	_
rpsD	3	_
rpoS	3	+ +
trmD	3	_
rpoB	3	+
rpoC	3	+
dps	3	+
groE	3	+
rplB	3	_
rpsC	3	_
rpsJ	3	_
rpsU	3	+ +
rna	3	_
rnhA	3	_
rnr	3	_
relA	3	
rpsM	3	+ +
rplJ	3	+
rpsL	3	+ +
rplN	3	+ +
rpoA	3	+
rplK	3	+
rpsB	3	+ +
rpsS	3	+
rpsA	3	_

The genes in bold type are shown in Fig. 1.

It can be seen from Fig. 1 that following *rpoZ* deletion, transcription of the *relA* gene is markedly reduced during the exponential growth phase (up to the 7 h time point). Even during the onset of the stationary phase at 9 h, *relA* expression was limited. This is in good agreement with the microarray data (Table 1). These observations raise the possibility that the ω subunit of RNA polymerase is directly involved in *relA* gene induction. At present, it remains to be seen whether the ω subunit is directly involved in transcription activation of the *relA* promoter or whether it provides the surface for interaction with a DNA-bound transcription factor, as proposed by Dove & Hoschild (1998).

The microarray data indicated that many of the genes for the ribosomal proteins and RNA polymerase core enzymes are positively regulated after ω deletion (Table 1). The promoter assay data, however, did not show a marked activation of promoters for these genes in the exponential growth phase of the *rpoZ* deletion mutant (Fig. 1), supporting the prediction that the increase in mRNA level for these genes was attributable, at least in part, to a decrease in ppGpp level because of the decreased expression of *relA* in the *rpoZ* deletion mutant. The *rpoZ* mutant strain recovered its *relA* promoter-directed GFP expression after 1 day (Fig. 1). This induction of *relA* promoter was observed for both the wild-type and *rpoZ* mutant, implying that an as-yet unidentified mechanism is involved in the regulation of *relA* expression in the stationary phase.

A recent report from the Gourse group has demonstrated that the transcription factor DksA rescues the ppGppunresponsiveness of a mutant RNA polymerase lacking w (Vrentas et al., 2005). This direct involvement of the ω subunit and stringent regulation as shown in vitro agrees with our previous in vitro work (Igarashi et al., 1989). In addition, the work presented here indicates the involvement of the ω subunit in the control of ppGpp levels *in vivo*. It should also be noted that the gene for another protein, SpoT, which carries a predominantly ppGpp degradation activity, is organized in the same operon with rpoZ in E. coli. SpoT is thought to be involved in the maintenance of ppGpp levels by predominantly degrading the alamone molecule. However, it also has a minor synthetic activity, as does relA (Chatterji & Ojha, 2001). Taken together with the reduction in ppGpp levels following *rpoZ* deletion, we believe that the rpoZ is primarily regulating the expression of relA.

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References

- Burgess RR (1969) Separation and characterization of the subunits of ribonucleic acid polymerase. *J Biol Chem* **244**: 6168–6176.
- Burgess RR (1971) RNA polymerase. *Annu Rev Biochem* **40**: 711–740.
- Cashel M, Gentry DR, Hernandez VJ & Vinella D (1996) The stringent response. *Escherichia coli and Salmonella: Cellular* and Molecular Biology (Neidhardt FC, Curtiss R III & Gross CA., et al., eds), pp. 1458–1496. ASM Press, Washington, DC.

Chatterji D & Ojha AK (2001) Revisiting the stringent response, ppGpp and starvation signaling. *Curr Opin Microbiol* **4**: 160–165.

Chatterji D, Fujita N & Ishihama A (1998) The mediator for stringent control, ppGpp, binds to the beta-subunit of *Escherichia coli* RNA polymerase. *Genes Cells* **3**: 279–287.

Dove SL & Hoschild A (1998) Conversion of the ω-subunit of *E. coli* RNA polymerase into a transcription activator or an activation target. *Genes Dev* **12**: 745–754.

Gentry DR & Burgess RR (1993) Cross-linking of *Escherichia coli* RNA polymerase subunits: identification of β' as the binding site of ω . *Biochemistry* **32**: 11224–11227.

Gentry D, Xiao H, Burgess R & Cashel M (1991) The omega subunit of *Escherichia coli* K-12 RNA polymerase is not required for stringent RNA control *in vivo. J Bacteriol* **173**: 3901–3903.

Gross CA, Lonetto M & Losick R (1992) Bacterial sigma factors. *Transcription Regulation Vol. 1, Bacterial Sigma Factors* (Mc Knight SL & Yamamoto KR, eds), pp. 129–176. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York.

Igarashi K, Fujita N & Ishihama A (1989) Promoter selectivity of *Escherichia coli* RNA polymerase: omega factor is responsible for the ppGpp sensitivity. *Nucl Acids Res* **17**: 8755–8765.

Ishihama A (1981) Subunit of assembly of *Escherichia coli* RNA polymerase. *Adv Biophys* 14: 1–35.

Makinoshima H, Nishimura A & Ishihama A (2002) Fractionation of *Escherichia coli* cell populations at different stages during growth transition to stationary phase. *Mol Microbiol* 43: 269–279.

Mathew R & Chatterji D (2006) The evolving story of the omega subunit of bacterial RNA polymerase. *Trends Microbiol* **14**: 450–455.

Miller JH (1972) *Experiments in Molecular Genetics*, Cold Spring Harbor Laboratory press, Cold Spring Harbor, New York.

Murakami KS & Darst SA (2003) Bacterial RNA polymerases: the whole story. *Curr Opin Struct Biol* **13**: 31–39.

Paul BJ, Ross W, Gaal T & Gourse RL (2004) rRNA transcription in *Escherichia coli. Annu Rev Genet* **38**: 749–770.

Shimada T, Makinoshima H, Ogawa Y, Miki T, Maeda M & Ishihama A (2004) Classification and strength measurement of stationary-phase promoters by use of a newly developed promoter cloning vector. J Bacteriol 186: 7112–7122.

Vrentas CE, Gad T, Ross W, Ebright RH & Gourse RL (2005) Response of RNA polymerase to ppGpp: requirement for the ω subunit and relief of this requirement by DksA. *Genes Dev* **19**: 2378–2387.

Yamamoto K & Ishihama A (2005) Transcriptional response of *Escherichia coli* to external copper. *Mol Microbiol* 56: 215–227.