# Regulation of *pyr* Gene Expression in *Mycobacterium smegmatis* by PyrR-Dependent Translational Repression<sup>∇</sup>

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Regulation of pyrimidine biosynthetic (*pyr*) genes by a transcription attenuation mechanism that is mediated by the PyrR mRNA-binding regulatory protein has been demonstrated for numerous gram-positive bacteria. Mycobacterial genomes specify *pyrR* genes and contain obvious PyrR-binding sequences in the initially transcribed regions of their *pyr* operons, but transcription antiterminator and attenuation terminator sequences are absent from their *pyr 5'* leader regions. This work demonstrates that repression of *pyr* operon expression in *Mycobacterium smegmatis* by exogenous uracil requires the *pyrR* gene and the *pyr* leader RNA sequence for binding of PyrR. Plasmids containing the *M. smegmatis pyr* promoter-leader region translationally fused to *lacZ* also displayed *pyrR*-dependent repression, but transcriptional fusions of the same sequences to a *lacZ* gene that retained the *lacZ* ribosome-binding site were not regulated by PyrR plus uracil. We propose that PyrR regulates *pyr* expression in *M. smegmatis*, other mycobacteria, and probably in numerous other bacteria by a translational repression mechanism in which nucleotide-regulated binding of PyrR occludes the first ribosomebinding site of the *pyr* operon.

The genes of de novo pyrimidine nucleotide biosynthesis (pyr genes) are regulated in many diverse bacteria by the pyr mRNA-binding regulatory protein PyrR (33). The mechanism by which PyrR regulates the expression of pyr genes has been studied in Bacillus (17-19, 35, 36), Enterococcus (13), Lactococcus (20, 21), and Lactobacillus (4, 12, 25) species. In these organisms PyrR acts by mediating a nucleotide-regulated transcription attenuation mechanism, which has been well characterized in genetic and biochemical studies with Bacillus subtilis (33) and Bacillus caldolyticus (8, 14). PyrR binds to pyr mRNA at a site which lies upstream of the genes that it regulates. This site, called the binding loop, consists of an RNA stem-loop with a purine-rich internal loop in the 5' strand that contains two segments of highly conserved nucleotide sequence (6). Thus, PyrR-binding loops are readily identified by examination of the DNA sequences at the 5' untranslated regions of pyr genes. Furthermore, the attenuation mechanism requires the presence of two additional RNA secondary structures that lie immediately downstream from the binding loop. These are the attenuator, which is a typical bacterial factor-independent terminator, and an upstream antiterminator, a stem-loop structure whose formation prevents formation of the attenuator stem-loop. Binding of PyrR to the binding loop occludes the 5' strand of the antiterminator, permitting the formation of the attenuator, which results in premature termination of transcription and reduced expression of the downstream pyr genes. Thus, binding of PyrR, which is stimulated by uridine nucleotides, leads to repression, whereas the antagonism of binding by guanosine nucleotides leads to cross-regulatory derepression of *pyr* gene expression (8).

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Sequencing of the genomes of a number of Mycobacterium species has revealed that most of their pyr genes are organized into an operon in which the first gene encodes a PyrR homolog and an obvious binding loop sequence lies immediately upstream of the pyrR open reading frame (7, 9, 32) (GenBank accession no. CP000480 for the M. smegmatis genome) (Fig. 1A). However, sequences encoding attenuator (terminator) and antiterminator structures are not found in the pyr leader region (Fig. 1B), which makes it highly unlikely that mycobacterial pyr genes are regulated by the transcription attenuation mechanism described above. If PyrR participates in the regulation of pyr genes in mycobacteria, an indication as to how it might do so comes from the observation that the binding loop sequence overlaps the Shine-Dalgarno sequence of a putative ribosome-binding site for the *pyrR* gene (Fig. 1A). Binding of PyrR to the binding loop might prevent binding of ribosomes and thus inhibit translation of the gene. If the binding of PyrR to the binding loop is in turn regulated by nucleotides as in other bacteria, a means would be provided for regulation of translation of pyrR and, via translational coupling, of downstream pyr genes.

In this work evidence is presented that (i) the expression of *pyr* genes is repressed by exogenous uracil in *Mycobacterium smegmatis*, (ii) repression of *pyr* genes requires the presence of both the *pyrR* gene and the binding loop RNA sequence to which PyrR binds, and (iii) PyrR-dependent regulation is mediated by a translational repression mechanism. We propose that these generalizations apply to other mycobacterium species as well.

### MATERIALS AND METHODS

**Bacterial strains and culture conditions.** *M. smegmatis* and *Escherichia coli* strains used are listed in Table 1. *M. smegmatis* cultures were maintained on Middlebrook 7H9 broth medium and 7H10 solid medium (Difco) and were supplemented with ADC supplement ( $1 \times$  final concentration; Difco); liquid medium was supplemented with 0.05% Tween 20 to inhibit cell clumping. Where noted, the following supplements and antibiotics were added (final concentrat-

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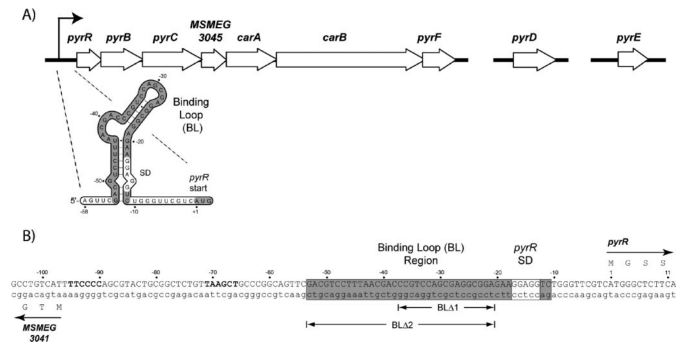


FIG. 1. A. Schematic diagram of the chromosomal organization of the pyrimidine biosynthetic (*pyr*) genes in *M. smegmatis*. The *pyrRBC-orf3045-carAB-pyrF* operon is shown at the left; the *pyrD* and *pyrE* genes are unlinked and located away from the *pyr* operon. MSMEG3045 denotes an open reading frame of unknown function. The bent arrow indicates the start of transcription of the operon. A portion of the promoter-leader region of the transcript shown below illustrates the predicted secondary fold of the PyrR-binding loop (BL; shaded) in the RNA, the Shine-Dalgarno sequence of a putative ribosome binding site (SD), and start codon (shaded AUG) for *pyrR*, the first gene of the operon. B. DNA sequence on the *pyr* operon promoter-leader region; the nontemplate strand is shown in capital letters. The sequence is numbered with the first base of the *pyrR* start codon as +1. The sequence specifying the PyrR-binding loop is enclosed in a box and shaded, except for a box designating the putative Shine-Dalgarno sequence. Putative -35 and -10 promoter sequences are shown in boldface. MSMEG3041 indicates an open reading frame of unknown function (annotated as a member of the thiopurine *S*-methyltransferase family) that is transcribed in an opposite direction to the *pyr* operon. Regions deleted from the binding loop in *pyr'-lacZ* fusion plasmids pFS20 and pFS22 are denoted by  $\Delta$ 1; those deleted in *pyr'-lacZ* fusion plasmids pFS21 and pFS23 are denoted by  $\Delta$ 2.

tions in parentheses): kanamycin (50 µg/ml for both *E. coli* and *M. smegmatis*), gentamicin (10 µg/ml for both *E. coli* and *M. smegmatis*), ampicillin (100 µg/ml for *E. coli* only), uracil (100 µg/ml), uridine (200 µg/ml), L-arginine (50 µg/ml), sucrose (10%), 5-bromo-4-chloro-3-indoyl-β-D-galactoside (X-Gal; 50 µg/ml). When β-galactosidase and aspartate transcarbamylase activities were measured, the cultures were grown in 25 ml of Middlebrook medium in 125-ml sidearm flasks with aeration (250 rpm in a New Brunswick shaker). Growth was monitored using a Klett-Summerson meter with a no. 54 filter. Cells were harvested by centrifugation at early to mid-log phase at 60 to 75 Klett units; cell pellets were quickly frozen in liquid N<sub>2</sub> and stored at  $-20^{\circ}$ C prior to analysis.

General techniques. All PCRs were performed using Platinum Pfx DNA polymerase (Invitrogen) and chemically synthesized primers. Plasmid clones were verified by sequencing (University of Illinois Core Sequencing Facility). The identities of plasmids transformed into *M. smegmatis* strains were verified by breaking a sample of the isolated clones using a Mini-BeadBeater (BioSpec, Inc.) and transforming *E. coli* DH5 $\alpha$  with 5 to 10  $\mu$ l of the supernatant; DNA isolated from *E. coli* transformats was then sequenced for verification.

Rapid screening of mycobacterial colonies for chromosomal rearrangements was performed using a modified colony PCR method (28). A small sample of a representative isolated colony was picked using a sterile pipette tip and added to 50  $\mu$ l of distilled H<sub>2</sub>O, vortexing briefly. The resuspended cells were incubated at 95°C for 5 min, followed by a second round of vortexing and incubation at 95°C. Cell debris was centrifuged for 10 min at 14,000 × g, and 2 to 5  $\mu$ l of the resulting supernatant was used directly in the amplification reaction mixture.

Preliminary *M. smegmatis* genome sequence data were obtained from The Institute for Genomic Research website at http://www.tigr.org. The GenBank accession number for the genome sequence is CP000480.

**Construction of** *lacZ* **transcriptional and translational fusion plasmids.** All *lacZ* fusion plasmids were constructed as follows and as detailed in Table 1. Primers flanking the region of interest were used to amplify DNA from the

indicated template DNA (Table 1). Amplified DNA was gel purified, cut using ApaI and KpnI, and cloned into pJEM13 (translational fusion), pJEM15 (transcriptional fusions), or both to generate the indicated plasmid fusions. Plasmids were transformed into *M. smegmatis* by electroporation (15).

Construction of plasmids with PyrR-binding loop deletions BL $\Delta$ 1 and BL $\Delta$ 2. A fragment of 513 bp specifying the entire *M. smegmatis pyr* promoter region and DNA upstream of it was amplified by PCR and cloned into pZErO2.1, generating pFS11. Two deletion variants were constructed by inverse PCR. Amplified DNA was gel purified, phosphorylated using T4 polynucleotide kinase (Promega), and self-ligated to generate pFS16 (BL $\Delta$ 1) and pFS18 (BL $\Delta$ 2) (Table 1). The structures of the resulting deletion regions were verified by sequencing, and they were subcloned as described above into pJEM13 and pJEM15 (generating pFS20 to pFS23) (Table 1).

**Construction of** *M. smegmatis*  $\Delta pyrD$  **mutant strain CF1.** The *M. smegmatis pyrD* gene was cloned by PCR amplification of 2,972 bp from the chromosomal *pyrD* region. The PCR fragment was digested with Xba1 and HindIII and cloned into similarly cut pZeRO2.1 to generate plasmid pFS3 (Table 1). A *pyrD* in frame deletion plasmid was generated by digesting pFS3 with Age1 and BlpI (New England BioLabs) followed by a fill-in reaction using Klenow fragment of *E. coli* DNA polymerase (Promega), which regenerated the AgeI restriction site. This fragment was self-ligated to generate pFS3\Delta1 (Table 1). Subsequent attempts at creating a markerless chromosomal *pyrD* deletion using *sacB*-based counterselection methods (16) were unsuccessful (data not shown). In order to create a marked allele for easier isolation of a *pyrD* mutant, a SmaI fragment from pGMΩ1 containing a gentamicin resistance gene in an omega interposon was ligated to AgeI-digested, blunt-ended pFS3\Delta1 to generate pFS3Δ2. This plasmid is both kanamycin and gentamicin resistant and unable to replicate in *M. smegmatis*.

Allelic exchange experiments using pFS3 $\Delta 2$  were conducted by electrotransformation of *M. smegmatis* mc<sup>2</sup>155 using 2 µg of plasmid DNA treated with 100 kJ/cm<sup>2</sup> of UV irradiation to increase the frequency of recombination, as de-

Strain or plasmid	Description <sup>a</sup>	Reference or source
M. smegmatis strains		
mc <sup>2</sup> 155	Parent strain; ATCC 700084	31
CF1	Derivative of mc <sup>2</sup> 155; $\Delta pyrD::gm$ Gm <sup>r</sup>	This work
CF22	Derivative of mc <sup>2</sup> 155; $\Delta pyrR$	This work
CF24	Derivative of CF1; $\Delta pyrR$ $\Delta pyrD$ ::gm Gm <sup>r</sup>	This work
E. coli strain		
DH5a	recA1 endA1 gyrA96 thi-1 relA1 hsdR17( $r_{K}^{-} m_{K}^{+}$ ) supE44 $\phi$ 80lacZ $\Delta$ M15 $\Delta$ (lacZYA-argF)U169	28
Plasmids		
pJEM13	E. coli-Mycobacterium translational lacZ reporter shuttle vector; Km <sup>r</sup>	34
pJEM15	E. coli-Mycobacterium transcriptional lacZ reporter shuttle vector; Km <sup>r</sup>	34
pZErO2.1	Cloning vector; Km <sup>r</sup>	Invitrogen
p2NIL	Cloning vector; Km <sup>r</sup>	26
pGOAL19	Plasmid carrying <i>lacZ</i> , <i>sacB</i> , and <i>hyg</i> genes in a PacI cassette; Ap <sup>r</sup> Hyg <sup>r</sup>	26
$pGM\Omega1$	Plasmid carrying the <i>aacC1</i> omega interposon in a SmaI cassette; Gm <sup>r</sup>	30
pFS1	M. smegmatis pyrR in pZERO2.1; Km <sup>r</sup>	This work
pFS3	M. smegmatis pyrD in pZERO2.1; Km <sup>r</sup>	This work
pFS3Δ1	<i>pyrD</i> in-frame deletion in pZERO2.1; Km <sup>r</sup>	This work
$pFS3\Delta 2$	$pFS3\Delta1 pyrD$ in-frame deletion with omega interposon; Km <sup>r</sup> Gm <sup>r</sup>	This work
pFS4	pJEM13 with $-488$ to $+9^{b}$ of pyrR gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS5	pJEM13 with $-233$ to $+9$ of pyrR gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS6	pJEM13 with $-102$ to $+9$ of <i>pyrR</i> gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS8	pJEM15 with $-488$ to $+9$ of <i>pyrR</i> gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS9	pJEM15 with $-233$ to $+9$ of pyrR gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS10	pJEM15 with $-102$ to $+9$ of <i>pyrR</i> gene; Km <sup>r</sup>	This work <sup>c</sup>
pFS11	pZErO2.1 with $-488$ to $+9$ of pyrR gene; Km <sup>r</sup>	This work
pFS14	pFS1 derivative, <i>pyrR</i> in-frame deletion; Km <sup>r</sup>	This work
pFS16	pFS11 derivative, binding loop deletion (BL $\Delta$ 1); Km <sup>r</sup>	This work
pFS18	pFS11 derivative, binding loop deletion (BL $\Delta 2$ ); Km <sup>r</sup>	This work
pFS19	<i>pyrR</i> in-frame deletion cloned in p2NIL; Km <sup>r</sup>	This work
pFS20	pJEM13 with $-233$ to $+9$ of pyrR gene, BL $\Delta$ 1); Km <sup>r</sup>	This work <sup>d</sup>
pFS21	pJEM13 with $-233$ to $+9$ of <i>pyrR</i> gene, BL $\Delta 2$ ); Km <sup>r</sup>	This work <sup>e</sup>
pFS22	pJEM15 with $-233$ to $+9$ of pyrR gene, BL $\Delta 1$ ; Km <sup>r</sup>	This work <sup>d</sup>
pFS23	pJEM15 with $-233$ to $+9$ of pyrR gene, BL $\Delta 2$ ; Km <sup>r</sup>	This work <sup>e</sup>
pFS24	pFS19 with pGOAL19 PacI cassette; Km <sup>r</sup> Hyg <sup>r</sup>	This work
pFS28	pJEM15 with $-488$ to $+579$ of <i>pyrR</i> gene (includes intact <i>pyrR</i> ); Km <sup>r</sup>	This work <sup>c</sup>
pFS30	pJEM15 with MSMEG 3041 promoter; Km <sup>r</sup>	This work <sup>c</sup>
pFS31	pJEM15 with Ag80 promoter; Km <sup>r</sup>	This work <sup>f</sup>
pFS32	pJEM15 with groEL2 (hsp60) promoter; Km <sup>r</sup>	This work <sup>f</sup>

TABLE 1. Bacterial strains and plasmids

<sup>a</sup> Km<sup>r</sup>, kanamycin resistance; Ap<sup>r</sup>, ampicillin resistance; Gm<sup>r</sup>, gentamicin resistance; Hyg<sup>r</sup>, hygromycin resistance.

<sup>b</sup> Coordinates are relative to the *pyrR* translational start codon.

<sup>c</sup> PCR template was pFS1.

<sup>d</sup> PCR template was pFS16.

<sup>e</sup> PCR template was pFS18.

<sup>f</sup> PCR template was pGOAL19.

scribed previously (15). Single-crossover integrants from each transformation were selected on 7H10 plates supplemented with uracil, gentamicin, and kanamycin. Several independent single-crossover integrants were grown overnight under nonselective conditions in 7H9 broth with uracil and plated on 7H10 plates supplemented with uracil and gentamicin. Several hundred colonies were screened for potential double crossovers by kanamycin sensitivity via replica plating. From those, 20 colonies demonstrated the expected antibiotic sensitivity; these were subsequently replica plated to 7H10 plates with and without uracil. From that pool, one colony demonstrated a requirement for uracil for growth. This strain was designated CF1 (Table 1) and was used for all subsequent experiments.

Construction of *M. smegmatis*  $\Delta pyrR$  strain CF22 and  $\Delta pyrR$   $\Delta pyrD$  strain CF24. Plasmid pFS1 (Table 1), containing the wild-type *M. smegmatis pyrR* gene, was constructed by PCR amplification of 1,984 bp of the chromosomal *pyr* gene region. The PCR amplification og lpurified, cut with HindIII and XbaI, and ligated into similarly cut pZErO2.1 (Table 1) to generate pFS1. An in-frame deletion of the *M. smegmatis pyrR* gene was constructed by digesting plasmid pFS1 with BbsI and PshAI followed by a fill-in reaction using Klenow fragment and subsequent religation, resulting in plasmid pFS14. After verifying the inframe deletions by sequencing, the fragment was cloned into HindIII- and ScaI-

digested p2NIL (26) to generate plasmid pFS19. A PacI cassette containing *sacB*, *lacZ*, and hygromycin resistance genes was cloned from pGOAL19 (26) into pFS19 to generate the final knockout vector, pFS24 (Table 1).

pFS24 DNA (5 µg) was UV treated and electrotransformed into M. smegmatis strains mc<sup>2</sup>155 and CF1. Single-crossover plasmid integrants were selected on 7H10 medium containing uracil, arginine, X-Gal, and kanamycin. Several candidate single-crossover integrants (blue colonies) were screened by colony PCR to verify the presence of both pyrR alleles. Once verified, integrants were grown overnight in 7H9 broth with uracil and arginine, and dilutions were plated onto 7H10 plates containing 10% sucrose and uracil. After 3 to 5 days of growth, colonies were replica plated onto 7H10 plates containing sucrose, uracil, and X-Gal. Double-crossover candidates (white colonies) were further analyzed by colony PCR for the presence of the deletion allele only, using both bacterial strains (mc<sup>2</sup>155 and CF1) and plasmids (pFS1 and pFS24) as controls. Aspartate transcarbamylase (ATCase) assays were performed as a secondary screen to detect altered pyr gene expression. Strains CF22 (parent strain mc2155) and CF24 (parent strain CF1) were shown by colony PCR to contain the expected deletion in pyrR and by assay to display elevated ATCase activity when grown with uracil (Table 1).

Function	Strain	Strain genotype	Plasmid genotype	Chromosomally encoded ATCase			Plasmid-encoded β-galactosidase		
				Sp act (nmol/min/mg)			Sp act (nmol/min/mg)		
				Uracil	NE or uridine <sup>a</sup>	Ratio	Uracil	NE <sup>a</sup> or uridine	Ratio
Repression	mc <sup>2</sup> 155	Wild type	$NA^b$	$7.7 \pm 0.2$	$19 \pm 1.6$	2.5	_	_	_
1	CF22	$\Delta pyrR$	NA	$64 \pm 2.7$	$66 \pm 4.1$	1.0	_	_	-
	CF22/pJEM15 <sup>c</sup>	$\Delta pyrR$	None	$64.5 \pm 4.6$	$64.5 \pm 2.9$	1.0	$3.5 \pm 0.4$	$4.2 \pm 1.9$	1.2
	CF22/pFS28 <sup>d</sup>	$\Delta pyrR$	pyrR-pyrB'-lacZ	$11\pm0.8$	$20\pm2.0$	1.8	$500 \pm 27$	$540 \pm 6.9$	1.1
Derepression	CF1	$\Delta pyrD$	NA	$9 \pm 1.4$	$130 \pm 6.2$	14	_	_	_
	CF24	$\Delta pyrD \Delta pyrR$	NA	$69 \pm 1.9$	$150 \pm 7.8$	2.2	_	_	_
	CF24/pJEM15	$\Delta pyrD \Delta pyrR$	None	$60 \pm 1.4$	$180 \pm 15$	3.0	$1.3 \pm 0.1$	$6.8 \pm 0.5$	5.2
	CF24/pFS28	$\Delta pyrD \Delta pyrR$	pyrR- $pyrB'$ - $lacZ$	$9.1\pm0.6$	$130 \pm 21$	14	$470 \pm 19$	$6{,}000\pm260$	13

TABLE 2. Repression of *M. smegmatis pyrB* (ATCase) by uracil and derepression by pyrimidine-limiting growth on uridine require the pyrR gene

<sup>a</sup> NE, no effector (for strains mc<sup>2</sup>155 and CF22); uridine was used for derepression of strains CF1 and CF24.

<sup>b</sup> NA, not applicable.

<sup>c</sup> pJEM15 is the vector plasmid (promoterless *lacZ*).

<sup>d</sup> pFS28 is derived from pJEM15 and contains the pyr promoter region, pyrR, and the 5' end of pyrB fused transcriptionally to lacZ (see text for details).

Assays. ATCase activity was monitored using a variation of the <sup>14</sup>C-based radioassay (27) under assay conditions similar to those described for previous studies on the M. smegmatis ATCase (22). Frozen cell pellets were thawed on ice and washed three times with 50 mM Tris-acetate (pH 7.5), resuspended in the same buffer with 0.1-mm glass zirconium beads, and then disrupted by a single 90-s pulse using a Mini-BeadBeater. Beads and cell debris were removed by a 10-min centrifugation (14,000  $\times$  g), and the supernatant was used in assays. ATCase assays were performed at 30°C in a 100-µl final volume containing the following: 50 mM Tris-acetate (pH 7.5), 10 mM [14C]aspartate (final specific activity, 50 µCi/mmol; Amersham Biosciences), and 5 mM carbamoyl-phosphate (Sigma). Reactions were initiated by addition of enzyme and stopped with 900  $\mu$ l 0.2 N acetic acid after 30 min. A 950-µl portion of each reaction mixture was added to a column containing Dowex AG-50W-X8 (200 to 400 mesh hydrogen form; Bio-Rad) to retain unreacted aspartate. Columns were washed four times with 400 µl 0.2 N acetic acid with the eluate collected in scintillation vials. Aquasol-2 (Packard Research) was added to the collected eluate, and total counts were determined using liquid scintillation counting.

For  $\beta$ -galactosidase assays the cells were grown and treated as for ATCase assays. In experiments where only  $\beta$ -galactosidase activity was determined, the cells were resuspended in Z buffer lacking 2-mercaptoethanol (24) prior to breaking in the Mini-BeadBeater as described above; in experiments where both ATCase and  $\beta$ -galactosidase were determined, 50 mM Tris-acetate was used as the breaking buffer to avoid possible phosphate inhibition of ATCase activity.  $\beta$ -Galactosidase activity was determined as described previously (34) using Z buffer containing 40 mM  $\beta$ -mercaptoethanol.

Protein concentrations were determined using the BCA protein assay kit (Pierce), using bovine serum albumin as the protein standard.

# RESULTS

Repression of *M. smegmatis pyr* genes by exogenous uracil requires the *pyrR* gene. ATCase is encoded by *pyrB*, the second gene in the *M. smegmatis pyr* operon (Fig. 1A). Assays of ATCase activity were used to measure the level of *pyr* operon expression in *M. smegmatis* cells grown under repressing and derepressing conditions. The repressive effects of exogenous uracil on ATCase levels in the parent strain, mc<sup>2</sup>155, were modest, only about twofold (Table 2). When a pyrimidine auxotroph derived from mc<sup>2</sup>155, strain CF1 ( $\Delta pyrD$ ), was grown with uridine as the pyrimidine source, growth was very slow (doubling time of 18 h compared to 4.7 h when this strain was grown with uracil supplementation), which indicates very poor utilization of exogenous uridine by *M. smegmatis* with consequent starvation for pyrimidines. With strain CF1, pyrimidine-limited growth led to a 14-fold derepression of AT- Case, relative to the repressed level in cells grown with uracil (Table 2). Thus, expression of the *pyr* operon is clearly regulated by the supply of exogenous pyrimidines, presumably acting via effects on the intracellular concentration of pyrimidine nucleotides.

Repression of pyr expression was dependent on the presence of an intact pyrR gene. This was demonstrated by determination of the levels of ATCase activity in strain CF22, a derivative of strain mc<sup>2</sup>155 containing an in-frame deletion of the pyrRgene. ATCase specific activity was eightfold higher in CF22 cells than in the repressed  $pyrR^+$  parent strain and was not repressed by growth of the cells in the presence of uracil (Table 2). The ATCase level in strain CF24, a  $\Delta pyrR$  derivative of the  $\Delta pyrD$  strain CF1, was also eight times higher than in the parent CF1 strain when both were grown in the presence of repressing levels of uracil. When both  $\Delta pyrD$  strains were starved for pyrimidines by growth in the presence of uridine, the level of ATCase in the  $\Delta pyrD$   $\Delta pyrR$  strain CF24 was similar to, although about 15% higher than, the ATCase level in the  $\Delta pyrD pyrR^+$  strain CF1 (Table 2). These findings document a requirement of the *pyrR* gene for repression of the *pyr* operon in pyrimidine-starved cells. It is noteworthy that the level of ATCase formed in the  $\Delta pyrD$  strains CF1 and CF24 during pyrimidine-limited growth on uridine was about twice as high as that observed in cells containing the  $\Delta pyrR$  mutations alone. This indicates that a small portion of the total derepression seen during slow growth caused by pyrimidine limitation is *pyrR* independent. Additional evidence for a component of pyrR-independent derepression in pyrimidinestarved cells is seen in experiments presented in Table 3, below.

Complementation of the  $\Delta pyrR$  mutation in strains CF22 and CF24 by transformation with a *pyrR*-bearing plasmid, pFS28, restored ATCase regulation to the same pattern as observed in the *pyrR*<sup>+</sup> parent strains mc<sup>2</sup>155 and CF1, respectively (Table 2). When the same strains were transformed with the vector plasmid pJEM15, they displayed the same phenotype as the  $\Delta pyrR$  host strains. Complementation of the  $\Delta pyrR$ chromosomal mutation by plasmid-borne *pyrR* demonstrated that the defects in regulation of *pyrB* in the  $\Delta pyrR$  strains did

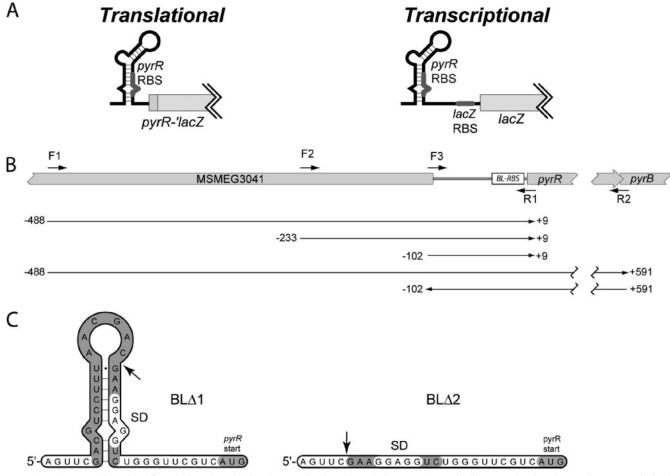


FIG. 2. Construction of *pyr'-lacZ* fusion plasmids for characterization of regulation. A. Schematic diagrams showing the set of pJEM13-derived translational fusions in which the *pyr* leader, including the PyrR-binding loop region, *pyrR* ribosome-binding site (RBS), and first three codons of *pyrR* were fused in frame via a five-codon linker (Gly-Thr-Lys-Leu-Ala) to *lacZ* at codon 13 (left), and the set of pJEM15-derived transcriptional fusions in which the same *pyr* segments were fused to 56 bp of the *lacZ* leader so that the *lacZ* ribosome-binding site lies at the normal distance from the *lacZ* open reading frame (right). B. Diagram showing the locations of PCR primers (F1, F2, F3, R1, and R2) and segments of *M. smegmatis* DNA that were inserted upstream of *lacZ* to generate the plasmids described in the *text* and in Tables 2 and 3. Numbering of the *pyr* leader RNA regions in the *pyr'-lacZ* fusion plasmids from which segments of the PyrR-binding loop were deleted (Table 3). Arrows denote the site of deletion. SD denotes the Shine-Dalgarno sequence of the presumed *pyr* ribosome-binding site.

not result from an unexpected *cis*-acting effect of constructing the deletions.

The pJEM15 plasmid used to construct the pFS28 pyrR complementation plasmid contained a promoterless lacZ gene and expressed  $\beta$ -galactosidase at only very low levels (Table 2). However, in the pFS28 plasmid the lacZ gene lies downstream from the pyrR insert and is under the control of the pyr promoter (Fig. 2). When pFS28 was expressed in strain CF22, β-galactosidase expression was elevated and was only slightly repressed by uracil (Table 2). When pFS28 was expressed under pyrimidine-limiting growth conditions in the CF24 host, β-galactosidase activity was expressed at very high levels and was repressed 13-fold by growth with uracil supplementation (Table 2). PyrR-dependent regulation of the downstream lacZ gene by uracil in pFS28 provides evidence for translational coupling between the upstream pyrR gene, whose ribosomebinding site is the putative site of PyrR action, and downstream genes (see Discussion, below).

Repression of the pyr operon in M. smegmatis is exerted at the level of mRNA translation. To analyze the mechanism of PyrR involvement in repression of M. smegmatis pyr gene expression by uracil, plasmids were constructed that contained the pyr promoter-leader region fused to a lacZ reporter gene in two ways. In the translational fusions the *M. smegmatis pyr* promoter and leader, which includes the putative PyrR RNA binding loop sequences and the ribosome-binding site for pyrR followed by the first three codons of pyrR, were fused in frame to codon eight of lacZ in pJEM13 (Fig. 2A, left). In the transcriptional fusions, the pyr promoter, leader, and first three codons of the pyrR coding sequence were fused via a 30-nucleotide linker to the native lacZ ribosome-binding site, followed by the complete *lacZ* gene in pJEM15 (Fig. 2A, right). Since the precise location of the *pyr* promoter was not known, in both types of fusions segments of M. smegmatis DNA containing 111, 242, and 497 bp directly 5' to codon 4 of the pyrR open reading frame were fused to lacZ (Fig. 2B). This yielded

Strain	Relevant genotype	Plasmid		β-Galactosidase			
			Promoter region <sup>a</sup>	Sp act (n			
				Uracil <sup>b</sup>	Uridine <sup>b</sup>	Ratio	
Translational fusions							
CF1	$\Delta pyrD$	pFS4	-488 to $+9$	$400 \pm 20$	$7,900 \pm 330$	20	
CF1	$\Delta pyrD$	pFS5	-233 to +9	$68 \pm 4.1$	$3,200 \pm 160$	47	
CF1	$\Delta pyrD$	pFS6	-102 to $+9$	$6.7 \pm 1.2$	$280 \pm 33$	42	
CF1	$\Delta pyrD$	pJEM13	$NA^{c}$	$1.1 \pm 0.44$	$0.76 \pm 0.27$	0.7	
CF24	$\Delta pyrD \Delta pyrR$	pFS5	-233 to +9	$780 \pm 99$	$3,500 \pm 440$	4.5	
CF1	$\Delta pyrD$	pFS20	$-233$ to $+9$ , with BL $\Delta 1^d$	$380 \pm 21$	$2,000 \pm 180$	5.3	
CF1	$\Delta pyrD$	pFS21	$-233$ to $+9$ , with BL $\Delta 2^{e}$	$1,300 \pm 55$	$6,300 \pm 430$	4.8	
CF24	$\Delta pyrD \ \Delta pyrR$	pFS20	$-233$ to $+9$ , with BL $\Delta 1$	$360 \pm 25$	$1,300 \pm 41$	3.6	
CF24	$\Delta pyrD \Delta pyrR$	pFS21	$-233$ to $+9$ , with BL $\Delta 2$	$1{,}300\pm140$	$4,900 \pm 550$	3.8	
Transcriptional fusions							
CF1	$\Delta pyrD$	pFS8	-488 to $+9$	$6,300 \pm 300$	$15,000 \pm 1,100$	2.4	
CF1	$\Delta pyrD$	pFS9	-233 to +9	$4,400 \pm 180$	$8,800 \pm 640$	2.0	
CF1	$\Delta pyrD$	pFS10	-102 to $+9$	$550 \pm 59$	$1,000 \pm 190$	1.8	
CF1	$\Delta pyrD$	pJEM15	NA	$2.3 \pm 0.20$	$8.6 \pm 1.6$	3.7	
CF24	$\Delta pyrD \Delta pyrR$	pFS9	-233 to $+9$	$1,000 \pm 77$	$6,500 \pm 650$	6.5	
CF1	$\Delta pyrD$	pFS22	$-233$ to $+9$ , with BL $\Delta 1$	$1,100 \pm 15$	$6,900 \pm 500$	6.3	
CF1	$\Delta pyrD$	pFS23	$-233$ to $+9$ , with BL $\Delta 2$	$1,800 \pm 75$	$11,000 \pm 1,300$	6.1	
CF24	$\Delta pyrD \Delta pyrR$	pFS22	$-233$ to $+9$ , with BL $\Delta 1$	$870 \pm 30$	$4,900 \pm 330$	5.6	
CF24	$\Delta pyrD \Delta pyrR$	pFS23	$-233$ to $+9$ , with BL $\Delta 2$	$1,600 \pm 63$	$8,700 \pm 890$	5.4	

TABLE 3. Regulation of pyr'-lacZ transcriptional and translational fusion plasmids by pyrimidines

<sup>*a*</sup> Coordinates are relative to the start codon of pyrR as +1.

<sup>b</sup> Concentration in medium: uracil, 100 µg/ml; uridine 200 µg/ml.

<sup>c</sup> NA, not applicable.

<sup>*d*</sup> BL region with nucleotides -21 to -37 deleted.

 $^{e}$  BL region with nucleotides -21 to -53 deleted.

three translational and three transcriptional pyr-lacZ fusion plasmids that differed only in the length of upstream DNA fused to lacZ. M. smegmatis strain CF1 ( $\Delta pyrD$ ) was transformed with all six plasmids, the transformants were grown with uracil (repressing conditions) and with uridine (pyrimidine-limiting conditions), and β-galactosidase levels were assayed to determine pyr promoter-directed expression (Table 3). For the translational fusions (Table 3), the derepressed  $\beta$ -galactosidase expression was much higher with the fusion containing a 241-bp insert than in the fusion containing the 111-bp insert, but only increased by another 2.5-fold in the fusion containing the 497-bp insert. This observation indicates that most or all of the DNA sequences needed for a fully functional M. smegmatis pyr promoter lie on the 241-bp segment upstream of pyrR. Since about 55 bp of the 3' portion of this segment specifies the binding loop RNA, the pyrR ribosome-binding site, and the first three codons of pyrR, we suggest that the complete pyr promoter lies on a 180-bp segment in the 5' portion of the 242-bp insert. A functional, but much weaker, promoter sequence lies in the 49-bp segment at the 5' end of the 111-bp insert (see Discussion, below).

Significantly, all three inserts specified uracil-repressible activity in the translational fusion plasmids (Table 3). However, the corresponding inserts in the transcriptional fusion plasmids were repressed only about twofold by uracil (Table 3). It is shown below that this residual repression by uracil is independent of the *pyrR* gene. Thus, we conclude that the transcriptional fusion plasmids, which include the *lacZ* ribosome-binding site that is not present in the translational fusion plasmids, escape PyrR-dependent repression by uracil. Since both types of fusion plasmids contained the identical *pyr* promoter-leader region, we conclude that uracil and PyrR exert their repressive actions by inhibition of translation at the *pyrR* ribosome-binding site, rather than acting to inhibit initiation of transcription. The most obvious mechanism for inhibition of translation is for PyrR to bind to the conserved RNA-binding loop sequences that overlap the *pyrR* ribosome-binding site. The transcriptional fusions escape repression because PyrR cannot bind to the *lacZ* ribosome-binding site.

Strain CF24 ( $\Delta pyrD\Delta pyrR$ ) was transformed with the translational and transcriptional plasmids containing the 242-bp insert (pFS5 and pFS9, respectively), and β-galactosidase levels were determined in cells grown in the presence of uracil and uridine to assess the role of the pyrR gene in regulation of expression of the pyr'-lacZ plasmids. The ability of uracil to repress expression of the pyr'-lacZ fusion translation was largely abolished in the  $\Delta pyrR$  background, as shown by the 11-fold increase in β-galactosidase level formed in CF24 cells compared to that produced from the same plasmid in  $pyrR^+$ cells (Table 3, CF1 with pFS5 grown with uracil versus CF24 with pFS5). On the other hand,  $\beta$ -galactosidase expression, which was elevated and poorly repressed by uracil in the transcriptional pyr'-lacZ fusion, was also poorly regulated in the  $\Delta pyrR$  host (Table 3, CF1 with pFS9 versus CF24 with pFS9). These observations confirm that regulation of expression of the pyr'-lacZ fusion by uracil was largely dependent on the pyrRgene. However, there was a pyrR-independent component to the increased expression of  $\beta$ -galactosidase seen with these plasmids during pyrimidine-limited growth, as indicated by the 4.5- to 6.5-fold higher levels seen in CF24 cells grown with uridine versus CF24 cells grown with uracil.

Strain		Plasmid	Promoter	β-Galactosidase			
	Relevant genotype			Sp act (n	Datia		
	0 71			Uracil <sup>a</sup>	Uridine <sup>a</sup>	Ratio	
CF1	$\Delta pyrD$	pFS30	MSMEG3041	380 ± 14	$1,100 \pm 100$	2.9	
CF1	$\Delta pyrD$	pFS31	Ag85A (fbpA)	$77 \pm 6.6$	$120 \pm 21$	1.6	
CF1	$\Delta pyrD$	pFS32	hsp60 (groEL2)	$8,300 \pm 420$	$25,000 \pm 2,200$	3.0	
CF24	$\Delta pyrD \ \Delta pyrR$	pFS30	MSMEG3041	$450 \pm 30$	$1,000 \pm 170$	2.2	
CF24	$\Delta pyrD \ \Delta pyrR$	pFS31	Ag85A (fbpA)	$57 \pm 3.5$	$77 \pm 8.3$	1.4	
CF24	$\Delta pyrD \Delta pyrR$	pFS32	hsp60 (groEL2)	$7{,}500\pm180$	$21,000 \pm 1,700$	2.8	

TABLE 4. Expression of alternative lacZ transcriptional fusion plasmids under pyrimidine-limiting conditions

<sup>a</sup> Concentrations in medium: uracil, 100 µg/ml; uridine, 200 µg/ml.

Repression of the pyr operon in M. smegmatis requires an intact PyrR-binding site adjacent to the pyrR ribosome-binding site in the pyr transcript. If PyrR acts to repress pyr operon expression by binding to the conserved RNA-binding loop sequences in the pyr leader, as we have proposed, pyr'-lacZ translational fusion plasmids from which DNA specifying portions of the binding loop RNA has been deleted should no longer be repressed by uracil. Effects of uracil on expression of transcriptional fusions, from which the same binding loop sequences are deleted but which still contain the lacZ ribosomebinding site, should be small and similar to those seen with the corresponding plasmids from which the binding loop sequences are not deleted. These predictions were tested with translational fusion plasmids pFS20 and pFS21 (Table 3) and transcriptional fusion plasmids pFS22 and pFS23 (Table 3). In pFS20 and pFS22, a 17-bp segment specifying nucleotide -37 to -21 of the binding loop RNA (BL $\Delta 1$ ) was deleted; in pFS21 and pFS23 the entire binding loop upstream of the putative *pyrR* ribosome-binding site (-53 to -21; BL $\Delta 2$ ) was deleted (Fig. 1B and 2C). In all of the plasmids the putative pyrRShine-Dalgarno sequence (-13 to -17) was retained. All four binding loop deletion plasmids were introduced separately into strain CF1 ( $\Delta pyrD$ ), and  $\beta$ -galactosidase levels were determined in cells grown with uracil and uridine as pyrimidine sources. Deletion of the binding loop sequences sharply reduced the ability of uracil to repress expression in the translational fusion plasmids pFS20 and pFS21 (about fivefold repression) (Table 3) compared to the corresponding translational fusion plasmid pFS5 (47-fold) (Table 3) from which the binding loop was not deleted. Effects of uracil and uridine on expression of the transcriptional fusion plasmids containing binding loop deletions, pFS22 and pFS23 (Table 3), were similar to those seen with the parent plasmid pFS9 (Table 3), although repression ratios were actually somewhat higher (sixfold versus twofold) with the transcriptional fusion plasmids with binding loop deletions. These results confirm a requirement for the PyrR-binding loop sequence for strong repression by uracil. Curiously, the expression of all of the plasmids was elevated by five- to sixfold in uridine-grown cells, which is greater than the two- to threefold elevation of ATCase expression observed in pyrimidine-starved  $\Delta pyrR$  cells (Table 2). This might suggest that some residual PyrR-dependent regulation occurs even when the binding loop is deleted. However, the experiments in Table 3 using strain CF24 ( $\Delta pyrD \Delta pyrR$ ) transformed with pFS20, pFS21, pFS23, and pFS23 demonstrated that the four- to sixfold derepression observed in cells grown

under pyrimidine-limiting conditions was independent of the *pyrR* gene.

Effects of pyrimidine-limited growth on expression controlled by other M. smegmatis promoters. The highest expression of the M. smegmatis pyr genes was obtained in our studies when  $\Delta pyrD$  host cells were starved for pyrimidines by slow growth on uridine. From the data in Table 2 it is seen that most of the derepression of pyrB (ATCase) under these conditions requires the pyrR gene, but two- to threefold derepression occurs in  $\Delta pyrR$  strains. In studies with pyr'-lacZ fusion plasmids, the pyrR-independent component of derepression in uridine-grown cells was usually higher, generally four- to sixfold (Table 3). Does the pyrR-independent component of derepression represent a second mode of regulation of pyr genes by uracil, or does it result from a general, nonspecific effect of slow growth during pyrimidine starvation? We attempted to address this question by examining the effects of pyrimidine starvation on expression of three plasmids in which the hsp60 (groEL2) (10, 26), Ag85 (fbpA) (2, 26), and putative MS-MEG3041 (see Materials and Methods) promoters were transcriptionally fused to lacZ in pJEM15. We reasoned that a second mechanism that was specific for regulation of pyr gene expression, if such a mechanism existed, would act on the pyr promoter but not on promoters that have no function in nucleotide metabolism. Strain CF1 and CF24 cells were transformed with the new promoter-lacZ fusion plasmids, the cells were grown with uracil and uridine as in the experiments of Tables 2 and 3, and  $\beta$ -galactosidase expression was assayed. Expression of two of the promoter fusion plasmids was elevated by about threefold in the cells grown under pyrimidine limitation (Table 4), whether or not the host strain contained a functional *pyrR* gene. Expression of the Ag85-lacZ fusion plasmid was also elevated during pyrimidine-limited growth, but to a lesser extent. We conclude that most of the pyrRindependent derepression previously observed with the pyr'lacZ fusion plasmids was a nonspecific effect of slow growth or depleted intracellular pyrimidine nucleotide levels (see Discussion).

# DISCUSSION

Location and properties of the *M. smegmatis pyr* promoter. Although the site of transcription initiation has not been mapped precisely for the *M. smegmatis pyr* operon by primer extension, our experiments with *pyr'-lacZ* fusion plasmids demonstrated that a functional pyrimidine-regulated *pyr* pro-

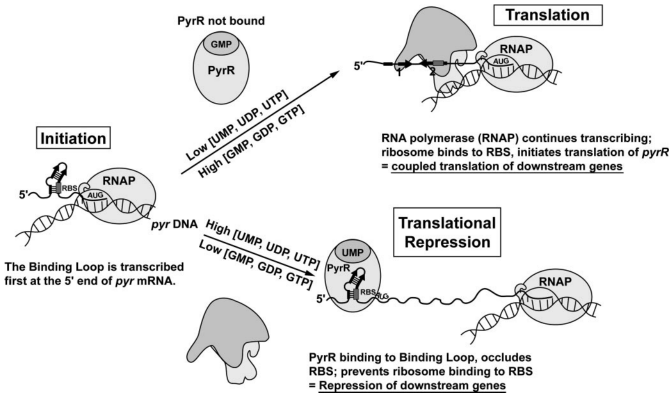


FIG. 3. Proposed mechanism of PyrR-mediated regulation of the M. smegmatis pyr operon by translational repression.

moter lies in a 72-bp segment of DNA lying from 55 to 102 bp 5' to the start of pyrR translation (Fig. 1B). Within this region a consensus sequence (TANNNT) for the -10 region mycobacterial promoters (1) is found at -66 to -71 (TAAGCT), with numbering from the start of translation. Separated by 18 bp upstream at -90 to -95, the sequence TTCCCC is found, which matches the mycobacterial -35 consensus sequence (T TGCGA) (1) in three of six positions. These sequences would predict a likely start for pyr transcription 7 or 8 bp downstream from the -10 sequence at A-58 or G-57, just 4 or 5 bp before the sequence that specifies the beginning of the PyrR-binding loop RNA. Possibly as a result of the relatively weak -35sequence, the core promoter sequence located in the 111-bp pyr'-lacZ fusion plasmid pFS6 supported 10- and 20-fold lower expression, respectively, than the 242-bp (pFS5) and 497-bp (pFS4) pyr'-lacZ fusion plasmids (Table 3). This suggests that upstream elements, while not part of the core promoter, serve to activate pyr transcription in M. smegmatis. The activation of the M. smegmatis rrnB operon by upstream elements provides precedence for such a phenomenon (3), but the specific sequences involved in rrnB activation are not found upstream of the pyr operon.

A model for regulation of the *M. smegmatis pyr* operon by PyrR-dependent translational repression. Our experiments demonstrated that most of the repressive effects of exogenous uracil on *pyr* expression in *M. smegmatis* required both the *pyrR* gene and the presence of the PyrR-binding loop RNA sequence that lies in the untranslated leader upstream of the *pyrR* gene. Furthermore, this regulatory effect was largely abolished if a second ribosome-binding site that does not overlap the PyrR binding sequence was provided for the lacZ reporter gene. We propose that a translational repression model for PyrR action in *M. smegmatis* accounts for these observations (Fig. 3). According to this model, PyrR binding to its specific binding site in the pyr leader is stimulated by high levels of uridine nucleotides and antagonized by high levels of guanosine nucleotides, as has been demonstrated for the Bacillus PyrR (8). We have also demonstrated these effects of nucleotides on the binding of purified PyrR from M. tuberculosis to M. tuberculosis binding loop RNA (C. J. Fields and R. L. Switzer, unpublished data). When PyrR is not bound, ribosomes are able to bind to a site just upstream of the pyrR open reading frame and initiate translation. However, the PyrR-binding site and the Shine-Dalgarno sequence of the pyrR ribosome-binding site overlap, and so when PyrR is bound at high uridine nucleotide concentrations, binding of ribosomes is inhibited and translation is repressed. Although competition between ribosomes and PyrR would occur only at a site upstream of pyrR, the first cistron of the pyr operon, translation of all of the downstream pyr genes might also be inhibited because of translational coupling. Evidence that such translational coupling occurs is seen from the efficient regulation of the expression of *pyrB*, the second cistron of the operon by exogenous uracil (Table 2), and by similar regulation of lacZwhen this gene lies artificially downstream from pyrR in the pyrR complementation plasmid pFS28 (Table 2). Transcriptional polarity of the polycistronic pyr mRNA could also affect expression of the downstream genes. Further testing of the proposed model by biochemical experiments is in progress in our laboratory.

The nature of PyrR-independent derepression during growth under pyrimidine-limiting conditions. Addition of uracil to defined pyrimidine-free medium gave only a twofold decrease in pyrB expression in M. smegmatis, and so it was necessary to grow a pyrimidine auxotroph on uridine, which resulted in slow growth and consequent derepression of *pyrB*, to demonstrate the full extent of repression by uracil. Such a device is commonly used to study regulation of bacterial biosynthetic genes. Full derepression of the B. subtilis pyr operon (19) and pyrG (23) required growth of auxotrophs on orotate, which supports slow pyrimidine-limited growth in that organism. Most of the derepression of pyrB or pyr'-lacZ fusion plasmids seen in M. smegmatis grown under pyrimidine-limiting conditions was dependent on the pyrR gene, but a residual portion, ranging from two- to sixfold, was observed in  $\Delta pyrR$ strains (Tables 2 and 3). The experiments reported in Table 4 document that threefold derepression of two other M. smegmatis promoters, whose functions are unrelated to pyrimidine metabolism, was observed under the same conditions of pyrimidine-limited growth. Thus, this effect reflects, largely if not entirely, a generalized and nonspecific effect of such growth conditions on gene expression and is not the reflection of a second PyrR-independent regulatory mechanism that specifically governs pyr gene expression. The biochemical basis of this effect is not clear. It could represent a generalized stress response induced by slow growth, or it could be mediated by the low intracellular concentrations of pyrimidine nucleotides under these conditions. It is noteworthy that a similar two- to threefold effect of slow growth of B. subtilis pyrimidine auxotrophs on orotate was observed for the *pyr* operon in a  $\Delta pyrR$ strain (19) and for the pyrG gene in a strain in which the 5' leader attenuator was deleted (23).

**Translational repression of** *pyr* **genes by PyrR in other species.** The *pyr* genes of *M. tuberculosis* (9) and other mycobacteria (7, 32) are organized into operons in which the first cistron is *pyrR* and the 5' leader sequences include a PyrR-binding loop that overlaps a putative ribosome-binding site in the same way as seen in *M. smegmatis.* It seems very likely, therefore, that the *pyr* operons in these species are regulated by a translational repression mechanism like that described here.

A review of published genome sequences indicated that pyrRgenes and PyrR-binding sequences that overlap the ribosomebinding sites for pyr genes are quite widespread in other bacterial species. Often when this arrangement is found, attenuator terminator and antiterminator sequences are not present downstream from the PyrR-binding sequence, which argues against a transcription attenuation regulatory mechanism for such genes. Our findings in this work provide support for the idea that such arrangements indicate likely regulation of these genes by translational repression, although they do not, of course, demonstrate that this is the case. C. J. Fields (unpublished) has identified a number of species in which open reading frames for putative pyrP (uraA) genes encoding uracil transporters and/or another putative transport protein of the major facilitator protein superfamily fit this pattern. In some species (e.g., Clostridium spp.) this arrangement coexists with pyr genes that are regulated by PyrR-mediated transcriptional attenuation. In other cases (e.g., Haemophilus influenzae, Pasteurella multocida), translational repression of the genes for transport proteins and/or carA appears to be the only mode of PyrR regulation. A regulatory mechanism involving both PyrRdependent translational repression and transcription attenuation has been proposed for Thermus strain ZO5 and related Thermus species (37). In Thermus strain ZO5 an open reading frame for short leader polypeptide precedes the *pyrR* gene and other downstream genes of a pyr operon. The ribosome-binding site in the mRNA for the leader polypeptide overlaps a consensus PyrR-binding sequence so that translational repression by PyrR is likely. The RNA encoding the leader polypeptide is also capable of forming a transcription terminator. Van de Casteele et al. (37) suggested that attenuation at this terminator is regulated by the rate of translation of the leader polypeptide, which is in turn responsive to pyrimidines via PyrR-mediated translational repression. Furthermore, 6 of 28 codons in the leader polypeptide encode arginine, which might account for stimulation of pyr gene expression in Thermus strain ZO5 by this amino acid. This interesting model has not yet been tested by genetic or biochemical means, however. Altogether, these observations indicate that translational repression by PyrR may be as widespread among bacteria as PyrR-dependent transcription attenuation and may have preceded it in evolutionary development.

Translational repression is a widespread regulatory mechanism in prokaryotes. Numerous examples of the regulation of genes by translational repression by various mechanisms have been reported (29). Of these examples, translational repression of the B. subtilis trpG (11), trpP (39), and ycbK (38) genes by the trp RNA-binding attenuation protein TRAP (5) presents a close analogy to the mechanism we have proposed for regulation of pyr genes by M. smegmatis PyrR. Like PyrR, TRAP also regulates gene expression by a transcription attenuation mechanism (5). However, in the cases cited, strong evidence has been presented that TRAP acts to inhibit translation initiation by binding to mRNA at the ribosome-binding site. Remarkably, TRAP can also inhibit translation of the trpE gene by binding to a site that does not overlap the ribosomebinding site but instead favors an alternative fold of *trpE* RNA that occludes the ribosome-binding site in a hairpin structure (5). We suspect that numerous additional examples and mechanistic variations of translational repression mechanisms remain to be discovered.

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