Minireview

The XylS/Pm regulator/promoter system and its use in fundamental studies of bacterial gene expression, recombinant protein production and metabolic engineering

Agnieszka Gawin, Svein Valla and Trygve Brautaset*
Department of Biotechnology, Norwegian University of Science and Technology, Trondheim, Norway.

Summary
The XylS/Pm regulator/promoter system originating from the Pseudomonas putida TOL plasmid pWW0 is widely used for regulated low- and high-level recombinant expression of genes and gene clusters in Escherichia coli and other bacteria. Induction of this system can be graded by using different cheap benzoic acid derivatives, which enter cells by passive diffusion, operate in a dose-dependent manner and are typically not metabolized by the host cells. Combinatorial mutagenesis and selection using the bla gene encoding β-lactamase as a reporter have demonstrated that the Pm promoter, the DNA sequence corresponding to the 5′ untranslated end of its cognate mRNA and the xylS coding region can be modified and improved relative to various types of applications. By combining such mutant genetic elements, altered and extended expression profiles were achieved. Due to their unique properties, obtained systems serve as a genetic toolbox valuable for heterologous protein production and metabolic engineering, as well as for basic studies aiming at understanding fundamental parameters affecting bacterial gene expression. The approaches used to modify XylS/Pm should be adaptable for similar improvements also of other microbial expression systems. In this review, we summarize constructions, characteristics, refinements and applications of expression tools using the XylS/Pm system.

Introduction
The Pm promoter and its cognate regulator gene xylS originate from the Pseudomonas putida TOL plasmid pWW0 and control expression of an operon encoding enzymes involved in the degradation of aromatic hydrocarbons (Worsey and Williams, 1975). The xylS gene encodes the AraC family positive transcriptional regulator XylS which upon binding to its effector becomes activated, binds as a dimer to its operator sequence and induces transcription from Pm. On pWW0, xylS is transcribed from two tandem promoters, Ps1 and Ps2. Ps1 is σ54-dependent and inducible, while Ps2 is σ70-dependent and provides constitutive, low-level expression of XylS (Gallegos et al., 1996) (Fig. 1). The XylS/Pm expression cassette including the Ps2 promoter was initially used for the construction of broad-host-range vectors, which were based on the RSF1010 replicon and contain xylE as a reporter protein. Regulated expression of XylE from vector pNM185 was demonstrated in 15 of totally 18 tested different Gram-negative bacterial species (Mermod et al., 1986). Further modifications of pNM185 resulted in construction of plasmids pERD20 and pERD21 (Ramos et al., 1988) carrying a mutant xylS gene, designated xylStr6, with altered effector specificity. These latter plasmids were tested in Escherichia coli by using β-galactosidase as a reporter gene and 3–8 fold elevated expression levels were obtained compared with the original vectors under Pm induction conditions. Moreover, pERD20 and pERD21 displayed a broad temperature range for inducible expression and functioned well in 7 different Gram-negative bacterial species tested. These early studies showed for the first time that XylS/Pm has a potential for regulated recombinant expression in many different Gram-negative species.

Received 15 December, 2016; revised 4 February, 2017; accepted 7 February, 2017.
*For correspondence. E-mail trygve.brautaset@ntnu.no; Tel. +47 73 59 33 15; Fax +47 73 59 12 83. Microbial Biotechnology (2017) 10(4), 702–718 doi:10.1111/1751-7915.12701
Funding Information
This work was supported by the ERASysAPP project LeanProt financed by the Research Council of Norway.

© 2017 The Authors. Microbial Biotechnology published by John Wiley & Sons Ltd and Society for Applied Microbiology.
This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.
Later, the system was used in combination with the broad-host-range minimal replication elements oriV (origin of vegetative replication) and trfA (encodes the TrfA protein required for initiation of replication at oriV and also controls plasmid copy number) from the naturally occurring RK2 plasmid, resulting in a set of versatile plasmid vectors with known nucleotide sequences (Blatny et al., 1997a,b). In these vectors, the copy number is adjustable by introducing desired point mutations in the trfA gene. The vectors also contain polylinkers facilitating cloning of target genes at an ATG site appropriately positioned relative to the DNA sequence encoding the native Pm ribosome binding site to ensure efficient translation. A common feature for expression vectors containing XylS/Pm is that several alternative, non-toxic and cheap benzoic acid derivatives can be used as inducers. They enter the cells by passive diffusion and function in a dose-dependent manner, usually without being metabolized. These characteristics together with the properties of the expression cassette itself explain why XylS/Pm is such a useful tool for a variety of applications in many different bacterial species.

Despite the many favourable properties of wild-type XylS/Pm, the system has been substantially improved by refinement of the Pm promoter sequence, the 5’-untranslated region of Pm-derived transcript, the xylS coding sequence and certain 5’-terminal fusion partners. This allowed for a full exploitation of the potential of this expression cassette both for high-level protein production and applications in which tightly controlled expression at more physiologically relevant levels is desired. The outcomes of such approaches have provided new genetic tools widening the range of further applications and have also contributed to new fundamental insights into bacterial gene expression. The methods used to achieve these results should be possible to apply for any expression cassette in principle in any host,

© 2017 The Authors. Microbial Biotechnology published by John Wiley & Sons Ltd and Society for Applied Microbiology. Microbial Biotechnology, 10, 702–718
although the technologies have so far been used almost exclusively in E. coli.

E. coli is among the most commonly used and best studied bacterial hosts for heterologous gene expression (for a review, see Rosano and Ceccarelli, 2014). Despite of this, functional heterologous protein production even in this host is still often a matter of trial and error, indicating that fundamental aspects of bacterial gene expression have not yet been fully understood. In this review, we describe many and, in several respects, unique properties of the XylS/Pm regulator/promoter system. We present its current applications in E. coli and many other bacterial species, most often for recombinant protein production and metabolic engineering types of experiments. Finally, we consider the potential of XylS/Pm as a valuable model system for basic studies on gene expression in bacteria.

The architecture and functioning of the XylS/Pm expression cassette

XylS is a positively regulating transcription factor belonging to the AraC-XylS family, and when activated by a benzoate-derived inducer, it binds to an operator sequence and initiates transcription from the Pm promoter (Fig. 2). The inducer molecules can appear in protonated or non-protonated states depending on the growth medium pH. Only the protonated forms can diffuse passively into the cells, meaning that the expression level when using this system may also be affected by pH (Winther-Larsen et al., 2000a,b). Transcription initiation from Pm is mediated by the XylS/inducer complex and σ32-dependent RNA polymerase in early exponential growth phase or σ38-dependent RNA polymerase in early stationary phase and thereafter (Marquès et al., 1999; Domínguez-Cuevas et al., 2005).

The origin and biology of the AraC-XylS family of transcription activators and their regulation have been extensively reviewed previously (Gallegos et al., 1997; Ramos et al., 1997; Martin and Rosner, 2001; Egan, 2002; Tobes and Ramos, 2002; Schleif, 2003 Brautaset et al., 2009; Santiago et al., 2016) and will therefore be only briefly outlined here. XylS is a 321 amino acid protein with a molecular mass of 36 kDa (Domínguez-Cuevas et al., 2008). To date, no experimental 3D structure of XylS exists as this protein is, like many AraC members, poorly soluble which so far has rendered its purification in active form unsuccessful (Aune et al., 2010; Domínguez-Cuevas et al., 2010). XylS appears to be composed of two separate and functionally independent domains: a conserved C-terminal domain (CTD) for DNA binding and interactions with RNA polymerase and an N-terminal domain (NTD) responsible for effector recognition and protein dimerization (Gallegos et al., 1997). Double mutants harbouring two specific single amino acid substitutions in the N-terminal domain of XylS have been constructed (Ruiz and Ramos, 2001, 2002), and the mutant protein displayed altered induction properties confirming the role of this domain for the effector binding. It has also been demonstrated that the C-terminal domain alone is able to activate transcription as efficiently as the full-length protein (Kaldalu et al., 2000), while the N-terminal domain represses DNA binding in the absence of benzoate effectors (Domínguez-Cuevas et al., 2010). XylS-CTD consists of seven α-helices folding into two helix–turn–helix (HTH) motifs. Two recognition helices (α-helix 3, α-helix 6) are critical for establishing contact with the Pm promoter in a region...
organized as two homologous 15-base pairs direct repeats, each consisting of a 5'-box A (TGCA) and a 3'-box B (GGTA) separated by 6 base pairs (Fig. 2). Recognition of these direct repeat sequences by XylS leads to the formation of a dimer acting in two consecutive steps. The first XylS monomer occupies the proximal binding site and facilitates binding of the second monomer to the distal site. Binding of the two monomers provokes a gradual bending of DNA and interaction of XylS with RNA polymerase as illustrated in Fig. 2 (Kessler et al., 1993; González-Pérez et al., 1999, 2002; Domínguez-Cuevas et al., 2008, 2010). Activation of XylS may be caused either by effector binding or by XylS hyperproduction leading to auto-induction independent of any inducer. One striking feature is that a high number of different benzoic acid-based compounds function as inducers for XylS (Silva-Rocha et al., 2011). To date, 59 different compounds have been tested and among these 31 compounds were reported to induce expression from Pm with different induction ratios (Table 1).

**Table 1. Reported XylS effectors and their induction ratios.**

| Inducer                  | Induction ratiosa | Selected references                                      |
|--------------------------|-------------------|----------------------------------------------------------|
| 3-methylbenzoate (m-toluate) | 17–600           | Mermod et al. (1986), Ramos et al. (1990a), Zhou et al. (1990), Michan et al. (1992a), Blatny et al. (1997a), Winther-Larsen et al. (2000b), Cebolla et al. (2002), Ruiz et al. (2003), Aune et al. (2010), Zwick et al. (2013) |
| Salicylate               | 15–292b          | Ramos et al. (1990a), Michan et al. (1992a), Cebolla et al. (2001, 2002), Royo et al. (2005 a, b), Medina et al. (2011), Mesa-Pereira et al. (2013, Mesa-Pereira et al. (2015) ) |
| Acetyl salicylic acid (ASA)b | 20–150          | Royo et al. (2007)                                      |
| 3-methylsalicylateb      | 46               | Ramos et al. (1988), Cebolla et al. (2002)                |
| 5-methoxysalicylateb     | 46               | Cebolla et al. (2002)                                   |
| Benzoateb                | 44               | Ramos et al. (1990a), Zhou et al. (1990), Cebolla et al. (2001, 2002), Jiménez et al. (2014), Silva-Rocha and de Lorenzo (2014) |
| 2-methylbenzoate         | 18–29b           | Ramos et al. (1990a), Zhou et al. (1990), Michan et al. (1992a), Freirics-Deeken et al. (2003), Purvanov and Fetzer (2005) |
| 4-chlorobenzoate         | 5–26b            | Ramos et al. (1990a), Nielsen et al. (2000)              |
| 4-methoxybenzoate        | 1–23b            | Ramos et al. (1990a), Michan et al. (1992a), de Lorenzo et al. (1993) |
| 3-chlorobenzoate         | 11–22b           | Ramos et al. (1990a), Nielsen et al. (2000), Liu et al. (2010) |
| 4-methylbenzoate         | 4–21b            | Ramos et al. (1990a), Zhou et al. (1990), Cebolla et al. (2002) |
| 5-methylsalicylateb      | 19               | Ramos et al. (1990a), Zhou et al. (1990), Michan et al. (1992a) |
| 2-chlorobenzoate         | 14–18b           | Ramos et al. (1990a)                                   |
| 2,3-dimethylenbenzoate   | 10–18b           | Ramos et al. (1990a)                                   |
| 2-methoxybenzoate        | 1–17b            | Ramos et al. (1990a), Cebolla et al. (2002)              |
| 3-fluorobenzoate         | 8–16b            | Ramos et al. (1990a), Ramos et al. (1990a)              |
| 2-fluorobenzoate         | 4–15b            | Ramos et al. (1990a)                                   |
| 4-ethylbenzoate          | 1–15b            | Ramos et al. (1990a)                                   |
| 3-bromobenzoate          | 12–14b           | Ramos et al. (1990a)                                   |
| 4-fluorobenzoate         | 4–14b            | Ramos et al. (1990a)                                   |
| 4-bromobenzoate          | 1–14b            | Ramos et al. (1990a)                                   |
| 2,5-dimethylenbenzoate   | 1–13b            | Ramos et al. (1990a), Zhou et al. (1990), Cebolla et al. (1992a) |
| 3,4-dichlorobenzoate     | 4–12b            | Ramos et al. (1990a), Michan et al. (1992a)             |
| anthranilateb            | 11               | Cebolla et al. (2002)                                   |
| 2-acetylsalicylateb      | 10               | Cebolla et al. (2002)                                   |

**Combinatorial mutagenesis and selection to alter and improve the elements of the XylS/Pm expression system**

Directed evolution combining random mutagenesis protocols and selection has turned out to be more efficient than rational site-directed mutagenesis to improve enzymes, indicating that our current understanding of the correlation between protein structure and function is still limited. The same is, at least to some extent, true also for gene expression elements. Despite the substantial knowledge accumulated about DNA sequences and features of promoters, spacer regions, ribosome binding sites and 5'-untranslated mRNA regions, rational engineering of new and better expression systems remains challenging and highly unpredictable. Separate elements of the XylS/Pm system, i.e. the Pm promoter, the DNA sequence corresponding to the 5'-untranslated mRNA region (5'-UTR) of the Pm-derived transcript, the xylS coding region, as well as various types of 5'-terminal fusion partners that can stimulate expression of recombinant genes, have been modified and improved by using random mutagenesis and screening approaches. The common procedure has been to generate huge mutant libraries of the relevant genetic elements (i.e. by using doped oligonucleotides, error-prone PCR, DNA shuffling, or combinations thereof). Such elements were further cloned into plasmid vectors harbouring the bla gene (encodes β-lactamase), put under control of Pm and transformed to E. coli. Mutants were then directly selected by plating the heterogeneous recombinant cultures on solid medium containing different ampicillin concentrations, taking advantage of the fact that host ampicillin tolerance
level correlates with the expression level of the bla gene (Winther-Larsen et al., 2000a,b). The main focus has been on elevated expression levels, but the technology can be used to identify many other types of mutants too. The typical design and features of the selection vectors are illustrated in Fig. 3. These efforts resulted in construction of new and better expression tools expanding the properties and application range of XylS/Pm, and the experiments have also provided new basic understanding of genetic parameters affecting bacterial gene expression. Below, we summarize the most important findings from these experiments.

Generation of Pm promoter and 5'-UTR mutants displaying higher expression levels

Plasmid pJT19bla has the bla gene under transcriptional and translational control of Pm and Pm-derived transcript including its rbs respectively (Winther-Larsen et al., 2000b). In this vector, the region upstream of the Pm transcriptional start site and the region corresponding to the 5'-UTR of the mRNA could be replaced in one-step cloning procedures by doped oligonucleotides carrying random nucleotide substitutions relative to the wild-type sequence (see Fig. 3A). By using this method, the desired regions could be mutagenized to an extent predetermined by the manner of synthesis of the oligonucleotides. Libraries of plasmids representing different Pm

---

**Table 1. (Continued)**

| Inducer          | Induction ratios* | Selected references               |
|------------------|-------------------|-----------------------------------|
| 3-iodobenzoate   | 5–9b              | Ramos et al. (1990a)              |
| 4-iodobenzoate   | 1–9b              | Ramos et al. (1990a)              |
| 3- methoxybenzoate| 1–8b              | Ramos et al. (1990a)              |
| 3,4-dimethylbenzoate| 5–7b           | Ramos et al. (1990a)              |
| 2-bromobenzoate  | 1–7b              | Ramos et al. (1990a)              |
| 4-methylsalicylateb | 7                | Cebolla et al. (2002)             |

The following compounds promoted no induction of the XylS/Pm or the induction ratios were not reported: 2,3-dichlorobenzoate (Liu et al., 2010), 3,5-dichlorobenzoate (Ramos et al., 1990a; Michan et al., 1992a; Liu et al., 2010), sodium benzoate (Purvanov and Fetzer, 2005), 5-chlorosalicylate, 4-chlorosalicylate, 3,5-dichlorosalicylate (Cebolla et al., 2002), 2,4-dimethylbenzoate (Ramos et al., 1990a; Zhou et al., 1990; Michan et al., 1992a), 2,6-dichlorobenzoate (Ramos et al., 1990a; Michan et al., 1992a), 3,5-dimethylbenzoate (Ramos et al., 1990a; Zhou et al., 1990), 2,6-difluorobenzoate, 2-iodobenzoate, 2,4-dichlorobenzoate, 2-hydroxybenzoate, 4-hydroxybenzoate, 2,5-dichlorobenzoate (Ramos et al., 1990a), 2,6-dimethylbenzoate (Zhou et al., 1990), m-xylene, o-chlorotoluene, p-ethyltoluene, 1,2,3-trimethylbenzene, 1,3,4-trimethylbenzene, 2,5-dichlorotoluene, 2,6-dichlorotoluene, benzyl alcohol, p-methylbenzyl alcohol, p-ethylbenzyl alcohol, m-chlorobenzyl alcohol (Abril et al., 1989).

* The ratio of the induced/basal expression. Induction was performed by using inducers at a concentration between 0, 1 and 5 mM (in most cases 1 or 2 mM).

* The activity of indicated inducer or presented induction ratio was reported for the mutagenized form of XylS protein.

---

**Fig. 3.** Vectors for combinatorial mutagenesis of various expression elements using bla as reporter gene for antibiotic tolerance level selection.

A. Vector tool for mutagenesis and selection using bla (encoding β-lactamase) as a reporter gene. The Pm promoter coding region, the Pm 5'-UTR coding region and the xylS coding region can individually be substituted by libraries of randomly mutagenized oligonucleotides and genes. The libraries were made by synthesizing one mutated strand for each of the three regions. During synthesis of these strands, the three alternative nucleotides were mixed at a varying percentage (for example, 4% each) with the nucleotide of the wild-type strand. The bases to be mutated were varied in different libraries. After synthesis, the DNA strands were annealed to their respective non-mutagenized complementary strands (Winther-Larsen et al., 2000b; Bakke et al., 2009). Cloning was then done by using the relevant restriction endonuclease sites indicated on the figure. Up and downstream mutants can be directly selected by growing the recombinant cells on different ampicillin concentrations. T is a transcriptional terminator.

B. Vector tool for selection of 5'-UTR mutants based on translational re-initiation. The gene of interest (goi) is placed under control of Pm and the bla coding gene with its translational start codon overlaps with the goi stop codon (TGATG). Construction of mutant libraries of the Pm 5'-UTR coding region and screening for increased ampicillin resistance relative to wild-type was done as described in A above.
were identified. Combination of such mutations in some cases resulted in generation of expression cassettes with strongly extended induction windows compared with the wild-type system. Pm promoter mutants with very high basal expression were also identified, indicating that background expression from both wild-type and altered Pm promoter sequences is independent of XylS (Winther-Larsen et al., 2000b). Later, these studies were extended by mutagenizing a larger region of the Pm promoter and by expansion of the mutant library (Bakke et al., 2009). First Pm mutants with up to 10-fold elevated expression level of the bla reporter gene were selected, and the best mutant was then used as a template for a second round of random mutagenesis and selection. In this way, Pm promoter mutants with up to 14-fold elevated expression level of reporter genes were eventually selected. Interestingly, mapping of the mutations causing the improved phenotypes revealed that the DNA sequence alternations were apparently randomly distributed in the mutagenized region in a presumably unpredictable manner (Bakke et al., 2009).

The 5′-UTR of Pm-derived transcripts contains the rbs consisting of the Shine–Dalgarno (SD) motif, the AUG initiation codon and a spacer region separating them, as well as upstream nucleotides. Initially, site-directed mutagenesis was used to generate 12 different mutants with 1–6 nucleotide substitutions in the DNA sequence corresponding to the rbs of Pm-derived transcripts (denoted as ‘SD mutants’) and the effects of these mutations on expression from Pm were tested by using the phosphoglucomutase gene celB as a reporter (Brautaset et al., 1998, 2000). The obtained results demonstrated that the SD mutations caused 1.5- to 50-fold reduced expression level of CelB in E. coli. By using two alternative reporter genes, it was also shown that the effects of these SD mutants were highly gene specific (Winther-Larsen et al., 2000b). The experiments were later extended by constructing a 5′-UTR mutant library consisting of more than 25,000 variants and by selecting for up and down mutants using bla as a reporter gene, as described above (Berg et al., 2009). A number of 5′-UTR mutants, all carrying mutations located outside of the SD sequence and causing up to 20-fold elevated expression of β-lactamase were in this manner selected. This indicated that the native SD region is likely already close to optimal for high-level expression from Pm. Surprisingly, quantitative PCR analyses revealed that these 5′-UTR mutations caused up to 7-fold elevated bla transcript levels in the cells. By using alternative reporter genes, 5′-UTR mutants causing up to 15-fold increased transcript level from Pm were eventually isolated (Berg et al., 2009). For one selected 5′-UTR mutant, it was deduced that this effect was not caused by increased mRNA stability or any alteration within the Pm transcription start site. This was the first documentation that the 5′-UTR coding sequence can have a high impact on the transcription level of the cognate gene in E. coli.

By using celB as an alternative reporter gene, it was observed that the effects of the 5′-UTR mutations were context dependent. Therefore, the vector system was redesigned to enable selection of 5′-UTR mutants optimal for efficient expression of any recombinant gene (Berg et al., 2012). This time, celB and bla were cloned as a synthetic operon under control of Pm and with an overlap between the celB translational stop codon and the translational start codon of the bla gene. No rbs associated with the bla start codon was included, and any translation was thus dependent on translational reinitiation by ribosomes translating the upstream celB coding sequence of the mRNA (see Fig. 3B). In this way, any 5′-UTR mutations causing increased transcription and/or translation of celB should directly cause elevated β-lactamase production levels eventually affecting the ampicillin tolerance level of the recombinant cells. By using this novel selection tool, 5′-UTR mutants causing up to 3-fold elevated celB transcription level and 1.5-fold elevated CelB production level were selected (Brautaset et al., 1998, 2000), demonstrating that this dual selection approach indeed functioned. Thus, because of its flexibility, the XylS/Pm cassette represents a valuable model system for basic studies aiming at expanding our understanding of genetic features affecting gene expression in bacteria.

**Mutagenesis of the xylS coding region and selection of mutants with altered functional properties**

As described above, XylS has a non-conserved N-terminal domain for effector binding and protein dimerization and a conserved C-terminal domain important for DNA binding and interactions with the host RNA polymerase. For identification of the specific regions involved in effector binding and determination of the models for XylS-mediated Pm activation, a large number of xylS mutants resulting in different amino acid substitutions within C- and N-terminal ends of XylS were constructed. The isolated XylS mutant proteins exhibited constitutively mediated transcription from Pm (Zhou et al., 1990), increased basal Pm activity and altered effector specificity and affinity (Ramos et al., 1990a, b; Michan et al., 1992a, b; Kessler et al., 1994). It was shown that XylS and its mutants can bind and respond differentially to many different chemical inducer molecules (Table 1) and when overproduced in the cells XylS can activate transcription from Pm in the absence of any inducer. Interestingly, amino acid substitution Phe291-Tyr in the second helix-turn-helix motif of XylS resulted in a
mutant with a significantly higher activity than wild-type XylS (Manzanera et al., 2000).

Aune et al. (2010) used a combination of error-prone PCR and DNA shuffling to randomly mutagenize the xylS coding region. XylS mutants with new effector profiles were then selected by using the bla reporter gene under the control of Pm (see above). Initially, a library of 430 000 xylS mutants was constructed in E. coli and screened for increased ampicillin tolerance level under induction conditions. The 40 most promising mutants contained totally 14 different amino acid substitutions within the xylS coding region and presented up to 3-fold stimulation of expression from Pm compared with wild-type XylS. Interestingly, all identified xylS mutations were located in the region encoding the N-terminal domain of XylS. Combination of two or more of the selected mutations in one xylS gene generated unpredictable results. Therefore, 28 of the best mutant xylS genes were used as templates for DNA shuffling to recombine random combinations of mutations, and then the resulting library was exposed to a second round of screening for high levels of expression from Pm. This approach identified xylS variants with several beneficial mutations causing up to 10-fold increased ampicillin host tolerance under induction conditions. One of these xylS mutant genes (StEP-13) used together with the wild-type Pm promoter allowed for 9-fold increased protein production level of a single-chain antibody variable fragment denoted scFv-PhOX (Sletta et al., 2004) in comparison with the wild-type xylS (Aune et al., 2010). However, it was later shown that at high inducer and XylS concentrations the wild-type and the StEP-13 proteins generated similar maximum expression levels (Zwick et al., 2013).

5'-terminal DNA sequences that encode protein translocation signal sequences can strongly affect the recombinant gene expression level from Pm

5'-terminally fused DNA sequences encoding signal peptides for Sec pathway dependent protein translocation might confer an unexpectedly high impact on the expression level of heterologous proteins in E. coli (Sletta et al., 2007), and the choice of an optimal signal sequence is presumably protein dependent in an unpredictable manner (Li, 2015). A novel model system based on XylS/Pm was designed, enabling selection of improved signal sequences affecting the expression level and/or the translocation efficiency of recombinant proteins in E. coli. More specifically, a plasmid vector (pCSP1bla) was constructed in which the bla gene, with its native signal sequence, was replaced with a synthetic signal peptide denoted CSP (Sletta et al., 2004) and put under control of Pm (Heggeset et al., 2013). This approach takes advantage of the fact that β-lactamase must be both expressed and translocated into periplasm to confer its biological function, and any mutations in the CSP coding region that could improve expression and/or translocation of this protein should result in elevated ampicillin tolerance of the host cells. The CSP coding region was randomly mutagenized by using doped oligonucleotides and the resulting library consisting of ca. 137 000 clones was screened for mutants with increased ampicillin tolerance level. In this way, CSP mutants causing up to 5.5-fold elevated expression and translocation of β-lactamase were identified. Bioinformatics-based analyses of around 20 different selected CSP variant DNA sequences could not rationally explain the obtained results. Interestingly, some of the CSP mutants could be also used for efficient expression and translocation of several alternative heterologous proteins in E. coli. These results highlighted the importance of optimizing the 5'-terminal region of coding genes for their efficient expression in E. coli and also demonstrated that rational approaches using available bioinformatics tools could apparently not be applied to predict the outcomes. To decouple any potential effects of translocation process itself, the 5'-terminal region of the celB gene (Brautaset et al., 1994) was tested as an alternative fusion partner to overexpress the human interferon alpha 2b (IFN-α2b) gene intracellularly (Kucharova et al., 2013). celB can be functionally expressed to very high levels, while IFN-α2b is poorly expressed, using XylS/Pm in E. coli (Brautaset et al., 1998, 2000; Winther-Larsen et al., 2000b; Bakke et al., 2009; Berg et al., 2012). Totally 13 different celB fusion partners of varying lengths were fused in frame with the 5'-end of the IFN-α2b coding sequence, and expressed under control of the Pm promoter. The celB fusion partners ranging from 24 to 207 nucleotides long caused between 7-fold and 60-fold stimulation of expression at the transcript and protein levels, respectively, in E. coli. Further mutagenesis of the selected celB fusion sequences allowed for additional improvements which were also shown to be useful for high-level heterologous production of IFN-α2b in E. coli under high-cell density cultivations (Kucharova et al., 2013) (see below).

Combining optimized mutant genetic elements to expand the expression window of XylS/Pm

Overall, by using combinatorial engineering approaches, several different genetic elements of the XylS/Pm expression systems including the Pm promoter, the DNA sequence corresponding to its mRNA 5'-UTR, the xylS coding region as well as external fusion partners (celB-derived regions and the CSP translocation signal sequence) have been modified to improve both transcription, translation and translocation of heterologous
proteins in E. coli. Zwick et al. (2012) reported that the β-lactamase expression level could be up to 75-fold and 50-fold increased at the protein and transcript levels, respectively, by combining optimized Pm, 5'-UTR and xylS regions. Similar results were obtained when using alternative reporter proteins. It was shown that even a single copy of such a multisite modified XylS/Pm expression cassette integrated into the E. coli chromosome could confer higher recombinant β-lactamase production level than the analogous wild-type plasmid present in multiple copies per genome (Zwick et al., 2013).

**Comparison of XylS/Pm performance with other relevant expression systems for regulated and high-level heterologous gene expression in E. coli**

Several different expression systems have been developed and work well for heterologous protein production in E. coli (Terpe, 2006; Brautaset et al., 2009; Tegel et al., 2011). For example, the T7 promoter originating from bacteriophage T7 (Studier and Moffatt, 1986) is recognized by its strength associated with the affinity of the highly selective T7 RNA polymerase which provides effective transcription initiation and in vitro elongation rate of 250 nucleotides per second compared with 50 for E. coli RNA polymerase (Golomb and Chamberlin, 1974). Placing the T7 polymerase gene under control of the Plac promoter allows induction of transcription from the PT7 promoter by adding isopropyl-β-D-1-thiogalactopyranoside (IPTG) as an inducer. This system is, in contrast to XylS/Pm, based on negative transcriptional regulation mediated by the LacI repressor. A similar control mechanism is applied in case of the strong synthetic Pτrc promoter, which has been used to express heterologous proteins up to 15–30% of total cell protein in E. coli (Terpe, 2006). Another popular expression system is AraC/P₅BAD in which the positive regulator AraC stimulates transcription from P₅BAD upon induction with arabinose. Balzer et al. (2013) made an extensive comparative analysis of LacI/PT7lac, LacI/Pτrc, AraC/P₅BAD, wild-type XylS/Pm and its high-level expression variant Pm ML1-17, in E. coli hosts. The main premise of the study was standardization of the design of the vectors to reduce influence of parameters unrelated to the features of the expression systems themselves. The most apparent observation following from these experiments was that the LacI/PT7lac system generates uniquely high amounts of transcripts. This property, however, typically correlates with an overload of the translational machinery eventually resulting in production of insoluble and inactive proteins. When considering protein functionality, weaker promoters sometimes allow to obtain higher yields of soluble and correctly folded proteins. In terms of low background expression, LacI/Pτrc turned out to be most leaky and it also displayed the smallest induction window. The most tightly regulated promoter system was AraC/P₅BAD. Calculation of translation initiation rate (TIR) values indicated that AraC/P₅BAD and LacI/PT7lac transcripts are theoretically characterized by the most efficient translation. LacI/PT7lac and XylS/Pm ML1-17 tended to produce the highest amount of recombinant proteins while XylS/Pm ML1-17 showed higher yields of active proteins per transcript. One general advantage of using XylS/Pm is that it does not require any host-mediated inducer uptake system, and most often the inducer is not consumed. In contrast, the PT7 promoter needs host strains expressing the T7 RNA polymerase, usually from the Plac promoter. In case of AraC/P₅BAD, bacterial hosts should preferably be unable to catabolize the L-arabinose inducer, but must be able to take up this compound. The XylS/Pm system is therefore easy to adapt to new bacterial hosts, what makes it a very attractive candidate when the conditions of recombinant protein production have not previously been standardized.

Recently, a comparative microfluidic single-cell analysis of LacI/PT7lac, AraC/P₅BAD and XylS/Pm ML1-17 in the synthetic M9CA growth medium was reported (Binder et al., 2016). Such well-defined experimental set-up provided high environmental homogeneity. The focus was preliminary on investigating the influence of different inducer molecules including their concentrations, and uptake mechanisms, on phenotypic heterogeneity as well as other system specifications. It was demonstrated that IPTG induction of LacI/PT7lac analysed in the E. coli strain BL21 (DE3) with an active lactose uptake mechanism, and salicylate induction of XylS/Pm ML1-17 analysed in E. coli strain Tuner (DE3), led to the strongest initial expression and significant growth impairment. In contrast, analogous induction with IPTG using E. coli Tuner (DE3) with a passive lactose uptake mechanism and m-toluate induction of XylS/Pm ML1-17 showed intermediate responsiveness and hardly any interference with growth compared with respective non-inducing conditions. Analysis of leaky expression confirmed the results obtained by Balzer et al. (2013) (see above) indicating that AraC/P₅BAD is the most tightly regulated among the expression systems tested. Interestingly, XylS/Pm induced either by m-toluate or salicylate revealed significant leaky expression leading to the subsequent moderate dynamic ranges of induction. Authors concluded that observed high basal expression of the system was probably triggered by use of mutagenized high-level expression variant of Pm promoter (ML1-17). Finally, expression responses of XylS/Pm induced by m-toluate and LacI/PT7lac induced by IPTG in the absence of the active lactose uptake mechanism were characterized as the most homogenous. Summarized, it was...
proven that the type of inducer and the presence of inducer uptake systems can have a high impact on phenotypic heterogeneity, and this should be considered when choosing between different promoter systems.

In a separate study (Royo et al., 2005a), the performance of different promoter systems for expression of dioxygenase genes in E. coli was investigated. Comparison of the rate of indigo accumulation in the recombinant strains revealed that the induction level of Pm was slightly higher than in case of the PT7 and Ptac promoters. However, all of these multicopy plasmid-based systems were unstable when serially diluted batch experiments were performed without a selective pressure. The problem was solved by integrating the Pm expression module into the bacterial chromosome. Despite the gene dosage reduction and initially slower accumulation rate, the chromosomal system allowed for tightly controlled and stable production of indigo in amounts comparable to a multicopy plasmid, or a different plasmid system based on the lac promoter. In general, expression systems based on strong promoters like Ptac, Ptet and PT7 are rather considered to be unstable and very little is known about their performance after single copy integration into the chromosome (Royo et al., 2005a).

Sometimes utility of the promoter system may be limited by its host specificity. Bi et al. (2013) demonstrated that among all tested promoter systems, PBAD and Pm provided the highest expression level of the red fluorescent protein (RFP) upon induction in Ralstonia eutropha, whereas the PlacUV5, Ptet and Ppro systems were not functional in this host. These results argue in favour of the broad-host-range properties of the XylS/Pm regulatory cassette.

Application of XylS/Pm for heterologous protein production under high-cell density cultivations in E. coli

In addition to the laboratory-scale experiments aiming at high-level protein production, the XylS/Pm expression system has also been tested under more industrially relevant conditions. The expression system was reported to be useful for high-level production of different human medical proteins, including granulocyte–macrophage colony-stimulating factor (GM-CSF), IFN-α2b and a single-chain antibody variable fragment (scFv-phOx) as well as recombinant fish vaccines under high-cell density cultivations (HCDC) of E. coli (Sletta et al., 2004, 2007; Tøndervik et al., 2013). Under such conditions, low background expression and strong induction have proven to be critical to obtain a high-level of cell growth in the fermenter prior to Pm induction, leading to high volumetric production yields and preventing unwarranted loss of plasmids from the recombinant cells during the growth phase. Single-chain antibody fragment scFv-phOx must be translocated to the periplasm to fold into soluble and functional form. It is also regarded as host toxic in the sense that its overexpression and translocation eventually cause lysis of the recombinant cells. Thus, careful regulation of scFv-phOx expression is critical in particular under HCDC. In agreement with what was described above, it was demonstrated that fusion sequences optimized by combinatorial mutagenesis and selection could stimulate high-level expression also of other heterologous protein in E. coli under HCDC (Heggeset et al., 2013; Kucharova et al., 2013; Tøndervik et al., 2013).

Application of XylS/Pm for fine-tuned regulated expression of genes and gene clusters in many different bacterial species

XylS/Pm displays many favourable properties, which make it a valuable tool for metabolic engineering and other purposes which require fine-tuning of expression of genes or gene clusters, usually at physiologically relevant levels. The expression system has been shown to function well in a wide range of different Gram-negative organisms, and recently also in Gram-positive species. The possibility to use XylS/Pm for fine-tuning of expression is a consequence of the nearly proportional relation between the expression level and the concentration of the inducer. In some cases, even the uninduced expression level from Pm may be higher than desired, emphasizing the need for mutants that exhibit reduced background expression while still being inducible. A complete list of all reported bacterial species in which the XylS/Pm system has been applied is presented in Table 2 and selected examples are outlined below. Due to its applicability to a wide range of bacterial hosts, XylS/Pm is available in the SEVA-DB as one of the broad-host-range expression cargos formatted following the SEVA standard to allow combination of the system with other optimal plasmid elements (SEVA-DB, http://seva.cnb.csic.es; Silva-Rocha et al., 2013).

Broad-host-range applications of the wild-type XylS/Pm expression cassette

The xanA gene of Xanthomonas campestris encodes a bifunctional phosphogluculo-mannomutase required for biosynthesis of the commercially important polysaccharide xanthan (Köplin et al., 1992). By expressing xanA from XylS/Pm in a xanA-deficient X. campestris host, the synthesis of xanthan could be monitored in induced and uninduced cells. There was virtually no xanthan synthesis in the absence of inducer, while polymer synthesis was activated to wild-type levels upon induction of the
Table 2. Host organisms used for the XylS/Pm-mediated expression of heterologous proteins and examples of applications in these hosts.

| Host organism                      | Applications and characteristics                                                                 | Selected references                     |
|-----------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------|
| Acinetobacter calcoaceticus       | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Aerobacter aerogenes               | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Aeromonas hydrophila              | Assay of β-galactosidase and catechol 2,3-dioxygenase activities                                 | Ramos et al. (1986); Mermod et al. (1986) |
| Agrobacterium tumefaciens         | Targetrons expression, assay of catechol 2,3-dioxygenase activities; high-level expression       | Yao and Lambowitz (2007)                |
| Alcaligenes eutrophus             | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Azotobacter vinelandii            | Over-expression of NifH (Fe protein), AlgE3 expression, assay of β-galactosidase activities       | Steigedal et al. (2008), Ramos et al. (1986), Nag and Pal (2013) |
| Brucella abortus                  | Mutant strains generation and evaluation; high-level, tightly controlled expression, versatility | Ortiz-Román et al. (2014)               |
| Comamonas sp.                     | ipha expression, pmxB expression, terephthalate degradation gene cluster expression               | Sasoh et al. (2006), Fukuhara et al. (2010), Kaminura et al. (2010) |
| Enведущia carotovora               | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Escherichia coli                  | pfa biosynthetic gene cluster expression, E1 and E2 glycoproteins production, carotenoid production, targetrons expression; high-level recombinant production, fine-tuning | Yao and Lambowitz (2007), Zhuang et al. (2009), Netzer et al. (2010), Tenderivik et al. (2013), Gempel et al. (2016) |
| Hyphomicrobium sp.                | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Klebsiella pneumoniae             | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Moraxella nonliquefaciens         | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Mycobacterium smegmatis           | Adaptation of the XylS/Pm expression for Mycobacteria; expression of firefly luciferase genes tight control, high-level expression | Dragset et al. (2015)                   |
| Mycobacterium tuberculosis       | Adaptation of the XylS/Pm expression for Mycobacteria; expression of firefly luciferase genes tight control, high-level expression | Dragset et al. (2015)                   |
| Myxococcus xanthus                | Myxothiazol gene cluster expression                                                             | Perlova et al. (2006)                   |
| Paracoccus desmofaciens          | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Pseudomonas aeruginosa            | Expression of genes involved in biofilm-specific antibiotic resistance, expression of genes involved in ethanol oxidation, targetrons expression, 3-oxosteroid D1-dehydrogenase gene expression, over-expression of oprH, high-level expression | Bell et al. (1991), Plesiat et al. (1997), Yao and Lambowitz (2007), Zhang et al. (2008), (Zhang et al., 2011, 2013); Beaudoin et al. (2012) |
| Pseudomonas entomophila           | ndhSL gene cluster expression; tight control                                                   | Yang et al. (2009)                      |
| Pseudomonas fluorescens           | gfpmut3 expression, assay of alginate synthesis, adnA expression; fine-tuning                  | Casaz et al. (2001), Boldt et al. (2004), Bakkevig et al. (2005), Liu et al. (2010) |
| Pseudomonas oleovorans            | Polyhydroxyalkanoate production; stable regulation                                             | Prieto et al. (1999)                    |
| Pseudomonas putida                | Mintransposon delivery vector construction, recombinant antibody fragments production, I-SceI genomic deletions system, quinoline 2-oxoreductase expression, metallothioneins production; expression of firefly luciferase genes tight control, low cost | Purvanov and Fetzer (2005), Dammeyer et al. (2011), Martinez-Garcia and de Lorenzo (2011), Nikel and de Lorenzo (2013) |
| Pseudomonas stutzeri              | Different fusion proteins expression, expression of lysis gene E                                | Kloc et al. (1994), Gross et al. (2005, 2006) |
| Pseudomonas syringae              | Different fusion proteins expression                                                             | Gross et al. (2005, 2006)               |
| Pseudomonas taiwanensis           | I-SceI genomic deletions system; tight control                                                  | Volmer et al. (2014), Schmutzler et al. (2015) |
| Pseudomonas testosteroni          | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Raistonia eutropha                | Development of genetic toolbox for Raistonia eutropha, mouse metallothionein I protein production; tight control, high-level expression | Mermod et al. (1986)                    |
| Salmonella enterica               | Cytosine deaminase expression, virulence factor expression, nasF and dTomato RFP expression, codA, lacZ, trp and gfp expression; high-level expression | Royo et al. (2007), Medina et al. (2011), Mesa-Pereira et al. (2013, 2015) |
| Serratia marcescens               | Assay of catechol 2,3-dioxygenase activities                                                      | Mermod et al. (1986)                    |
| Shigella flexneri                 | Assay of β-galactosidase activities                                                             | Ramos et al. (1988)                     |
| Spingomona paucimobilis           | Suicide system control; tight regulation                                                        | Lan et al. (2014)                       |
| Vibrio cholerae                   | Expression of lysis gene E                                                                     | Eko et al. (2000, 2003, 2014), Ramey et al. (2009) |
| Xanthomonas campestris            | Phosphoglucomutase expression, assay of catechol 2,3-dioxygenase activities; high-level tight regulation | Mermod et al. (1986), Blatny et al. (1997a,b) |
Programmed self-disruptive P. putida responsible for organohalide resistance protein) and alkyl halide degradation operon from tolB genes were inserted into the chromosome of a recombinant strain to grow under anoxic conditions (Nikel and de Lorenzo, 2013). The results obtained proved the effectiveness of the I-SceI methodology which later allowed for introduction of targeted deletions into 11 chromosomal regions (comprising 300 genes) of P. putida and significantly improved the growth properties of the resulting recombinant strain (Martínez-García et al., 2014). Chromosome cleavage with unique I-SceI sites and XylS/Pm-controlled expression of the target enzyme were also applied to eliminate operons encoding anthranilate phosphoribosyltransferase, indole-3-glycerol phosphate synthase and chorismate mutase and to establish anthranilate production in P. putida (Kuepper et al., 2015).

The XylS/Pm-based reporter system was used to control expression of a fluorescent protein denoted EcFbFp (E. coli – optimized flavin mononucleotide-based fluorescent protein) and alkyl halide degradation operon from Pseudomonas pavonacea responsible for organohalide metabolism. Successful expression and resulting activity of these proteins confirmed the capabilities of the recombinant strain to grow under anoxic conditions (Nikel and de Lorenzo, 2013).

Martínez et al. (2011) reported the construction of a programmed self-disruptive P. putida BXHL strain that facilitates the release of polyhydroxyalkanoic acid (PHA) granules to the extracellular medium. This is biotechnologically important as an efficient PHA recovery process is essential to reduce the cost of microbial PHA production. The engineered system was based on two proteins from the pneumococcal bacteriophage EJ-1, Ejh holin and Ejl endolysin, and the corresponding ejh and ejl genes were inserted into the chromosome of a tolB mutant of P. putida KT2440 under control of the XylS/Pm. The tolB gene encodes a periplasmic protein and a mutation in this gene causes alternations in the outer membrane stability. With this expression system, cell lysis could be controlled by using 3-methylbenzoate as inducer.

Valls et al. (2000) described the construction of a R. eutropha strain with an enhanced ability to immobilize Cd^{2+} ions from the external media. The effect was observed as a result of stable chromosomal integration of the minitransposon TnMT1 containing the mtb gene placed downstream of the Pm promoter. This cassette allowed for expression of the mouse metallotheonine I (MT) protein fused to the autotransporter β-domain (MTβ) of the IgA protease of Neisseria gonorrhoeae. Production of MTβ was found to be strictly dependent on the presence of 3-methylbenzoate in the growth medium, thus demonstrating the tight control of the Pm promoter in R. eutropha.

In Myxococcus xanthus, the myxothiazol biosynthetic gene cluster mta originating from Stigmatella aurantiaca was placed under control of the XylS/Pm system and integrated into the M. xanthus chromosome (Perlova et al., 2006). The resulting recombinant strain produced myxothiazol in yields comparable to the natural S. aurantiaca producer strain. XylS/Pm was also used for controlled expression of genes involved in biosynthesis of secondary metabolites that may be toxic for the host strain. Heterologous expression of the myxochromide S cluster from S. aurantiaca in a P. putida mutant strain resulted in high myxochromide production levels in the recombinant cells (Wenzel et al., 2005).

Interestingly, the XylS/Pm expression system was recently also demonstrated to function in Gram-positive bacteria (Dragset et al., 2015). By making some necessary modifications to the XylS/Pm regulated gene expression vector, robust time- and dose-dependent reversible induction accompanied by low background expression levels was obtained in both Mycobacterium smegmatis and Mycobacterium tuberculosis (Table 2). This result should open up opportunities for exploring the application of the XylS/Pm expression system also in other Gram-positive bacteria.

In the RK2-based broad-host-range expression vectors harbouring XylS/Pm (see above), plasmid replication relies on the initiation protein TrfA encoded by the trfA gene located on the vectors (Blatny et al., 1997a). A plasmid denoted pJBSD1 was constructed with a mutant version of the trfA gene placed under control of Pm, and this plasmid was demonstrated to be dependent on a Pm inducer to replicate in E. coli. This plasmid can be used as a conditional suicide vector system for targeted chromosomal integration via homologous recombination in E. coli and potentially also in other Gram-negative bacteria (Karunakaran et al., 1999).

XylS2 is a mutant derivative of XylS that can be activated by salicylic acid (Ramos et al., 1986). The xylS2 gene together with Pm was used as key components in the construction of a novel regulatory circuit demonstrated to be useful in Salmonella bacteria with two modules operating in cascade (Royo et al., 2007). More specifically, the expression of xylS2 was coupled to the NahR-dependent Psal promoter, and the cassette was inserted into the...
bacterial chromosome. NahR is a transcriptional activator that can be induced by salicylate and then promotes transcription from Psal. This genetic background was then used in a host for the expression of plasmid-borne reporter genes placed under the control of the Pm promoter. In the absence of salicylate, XylS expression levels were low and XylS was not active, and accordingly expression of reporter genes from Pm was very low. In the presence of salicylic acid, NahR activated transcription from Psal and thus produced XylS2, which then subsequently bound the effector molecule salicylic acid, becoming activated and causing synergistically increased transcription from Pm. The system was demonstrated to be useful for studying bacterium–host interactions in vivo in both mouse and tumour cells by expressing the GFP protein from the Pm promoter (for a review, see Becker et al., 2010). Later the circuit has been modified and improved by using different replicons for the Pm expression module (Medina et al., 2011). This has been useful for in vivo studies of Salmonella upon infection of different eukaryotic cells (Mesa-Pereira et al., 2013).

Application of XylS/Pm mutant derivatives

Totally 12 different derivatives of the XylS/Pm expression cassette with alterations in the rbs coding region (denoted SD mutants; see above) were used for fine-tuned low-level expression of a heterologous phosphoglucomutase (Pgm) in a pgm-deficient mutant of E. coli growing in the presence of galactose (Brautaset et al., 1998, 2000). Galactose enters the cells eventually as G-1-P and can be channelled into catabolism by the action of Pgm. In the absence of Pgm, G-1-P accumulation leads to biosynthesis of intracellular amylose. The recombinant cells were cultivated without any induction, and Pgm activity was downregulated up to 51-fold when using the SD mutants compared with the wild-type XylS/Pm. In this way, amylose accumulation in the respective cells could be gradually varied demonstrating that very low expression levels may be needed to obtain full control of metabolic pathway activities. The induction ratios of mutant derivatives were also shown to be strongly affected compared with the wild-type XylS/Pm cassette (Winther-Larsen et al., 2000b).

XylS/Pm was also employed to modulate production, composition and localization of biosynthesis and export components of the important biopolymer alginate in P. fluorescens. This was achieved by controlled expression of the mannuronan C-5-epimerase gene algG (Gimmestad et al., 2003), the alginate lyase gene algL (Bakkevig et al., 2005) and the porin gene algE (Maleki et al., 2016) respectively. In the latter example, the density of alginate secretion components in the cell membrane could be modulated by using the unique properties of XylS/Pm for regulated low expression. In all these cases, a combination of chromosomal integration approach and a specific Pm promoter mutant denoted PmG5 was used to ensure physiological relevant low expression of the respective genes. PmG5 provides lower background expression in the absence of inducer than Pm wild type in P. fluorescens (Gimmestad et al., 2003).

XylS/Pm and its mutant derivatives were effectively used for controlled and functional expression of the biosynthetic gene cluster of the C50 carotenoid sarcinaxanthin originating from Micrococcus luteus, enabling efficient sarcinaxanthin production in E. coli (Netzer et al., 2010). The gene cluster includes totally seven protein coding sequences and substitution of single genes with heterologous genes allowed for production of unnatural C50 carotenoids in E. coli. By using certain Pm 5′-UTR downstream mutants, it was later demonstrated that the XylS/Pm system could be used to control the sarcinaxanthin production level in recombinant E. coli cells and in this way metabolic bottlenecks in the sarcinaxanthin biosynthetic pathway could be identified (Lale et al., 2011). Recently, one of these 5′-UTR region modifications allowed to reduce the leakiness of the XylS/Pm system which was used in combination with PT7lac promoter to investigate potential of two Pseudomonas spp. strains for low-temperature expression of a red fluorescent reporter protein (mCherry) (Bjerga et al., 2016).

Gemperlein et al. (2016) employed a specific 5′-UTR mutated version of the Pm promoter region for expression of the pfa biosynthetic gene cluster originating from Aetherobacter fasciculatus in a P. putida KT2440 host strain. The pfa gene cluster encodes a set of myxobacterial polyunsaturated fatty acid (PUFA) synthases which are polyleptide synthase-like enzymes catalysing biosynthesis of long-chain (LC) PUFA in A. fasciculatus. The recombinant strain was further engineered for co-expression of the afppt gene from A. fasciculatus encoding a phosphopantetheinyl transferase, proposed to catalyse phosphopantetheinylation of the PUFA synthases. The afppt gene was placed under the control of a separate XylS/Pm cassette and integrated into the host chromosome. Induced recombinant expression in recombinant P. putida KT2440 strain resulted in 3-fold increased LC-PUFA production yield compared with the wild-type strain.

Conclusions

The inducible Pm promoter together with its cognate positive regulator XylS display many favourable properties that makes the XylS/Pm system highly valuable for different applications related to recombinant gene expression. The cassette can be used in a wide range of different Gram-negative bacteria and it was recently
also demonstrated to function in Gram-positive organisms further extending the range of its potential applications. The system is characterized by the simple mode of regulation which can be achieved by using different inducers which are typically non-metabolized by a host and enter passively to the cells. These properties together with a dose-dependent induction response and low background expression in the absence of inducer make this expression system highly flexible for both high-level protein production and metabolic engineering in many host organisms. Synthetic biology continuously raises increasing need for useful expression systems, enabling fine-tuned expression of genes and gene cluster around physiologically relevant levels. Ongoing bioprospecting and advanced genetic engineering aim to generate synthetic gene clusters for microbial production of complex chemicals, such as antibiotics, biopolymers and terpenoids, for various medical and industrial applications. To fully explore the potential of such approaches, genetic tools enabling the functional expression of the desired genes in the preferred microbial host will be crucial. The combinatorial mutagenesis efforts made to improve and expand the properties of XylS/Pm have provided better tools for such purposes, and the technologies used to improve this particular system, as presented here, have great potentials to be used for alternative bacterial expression systems.

Acknowledgements

This work was supported by the ERASysAPP project LeanProt financed by the Research Council of Norway.

Conflict of interest

None declared.

References

Abri
d. M.A., Michan, C., Timmis, K.N., and Ramos, J.L. (1989) Regulator and enzyme specificities of the TOL plasmid-encoded upper pathway for degradation of aromatic hydrocarbons and expansion of the substrate range of the pathway. J Bacteriol 171: 6782–6790.

Aune, T.E., Bakke, I., Drables, F., Lale, R., Brautaset, T., and Valla, S. (2010) Directed evolution of the transcription factor XylS for development of improved expression systems. Microb Biotechnol 3: 38–47.

Bakke, I., Berg, L., Aune, T.E., Brautaset, T., Sletta, H., Tondervik, A., and Valla, S. (2009) Random mutagenesis of the Pm promoter as a powerful strategy for improvement of recombinant-gene expression. Appl Environ Microbiol 75: 2002–2011.

Bakkevig, K., Sletta, H., Gimmestad, M., Aune, R., Ertesvåg, H., Degnes, K., et al. (2005) Role of the Pseudomonas fluorescens alginate lyase (AlgL) in clearing the periplasm of alginates not exported to the extracellular environment. J Bacteriol 187, 8375–8384.

Balzer, S., Kucharova, V., Megerle, J., Lale, R., Brautaset, T., and Valla, S. (2013) A comparative analysis of the properties of regulated promoter systems commonly used for recombinant gene expression in Escherichia coli. Microb Cell Fact 12: 26.

Beaudoin, T., Zhang, L., Hinz, A.J., Parr, C.J., and Mah, T.-F. (2012) The biofilm-specific antibiotic resistance gene ndvB is important for expression of ethanol oxidation genes in Pseudomonas aeruginosa biofilms. J Bacteriol 194: 3128–3136.

Becker, P.D., Royo, J.L., and Guzman, C.A. (2010) Exploitation of prokaryotic expression systems based on the salicylate-dependent control circuit encompassing nahR/Psal::xylS2 for biotechnological applications. Bioeng Bugs 1: 244–251.

Bell, A., Bains, M., and Hancock, R.E. (1991) Pseudomonas aeruginosa outer membrane protein OprH: expression from the cloned gene and function in EDTA and gentamycin resistance. J Bacteriol 173: 6657–6664.

Berg, L., Lale, R., Bakke, I., Burroughs, N., and Valla, S. (2009) The expression of recombinant genes in Escherichia coli can be strongly stimulated at the transcript production level by mutating the DNA-region corresponding to the 5′-untranslated part of mRNA. Microb Biotechnol 2: 379–389.

Berg, L., Kucharova, V., Bakke, I., Valla, S., and Brautaset, T. (2012) Exploring the 5′-UTR DNA region as a target for optimizing recombinant gene expression from the strong and inducible Pm promoter in Escherichia coli. J Biotechnol 158: 224–230.

Bi, C., Su, P., Müller, J., Yeh, Y.D., Chhabra, S.R., Beller, H.R., et al. (2013) Development of a broad-host synthetic biology toolbox for Ralstonia eutropha and its application to engineering hydrocarbon biofuel production. Microb Cell Fact 12: 107.

Binder, D., Probst, C., Grünberger, A., Hilgers, F., Loeschcke, A., Jaeger, K.-E., et al. (2016) Comparative single-cell analysis of different E. coli expression systems during microfluidic cultivation. PLoS ONE 11: e0160711.

Bjerga, G.E.K., Lale, R., and Williamson, A.K. (2016) Engineering low-temperature expression systems for heterologous production of cold-adapted enzymes. Bioengineered 7: 33–38.

Blatny, J.M., Brautaset, T., Winther-Larsen, H.C., Haugan, K., and Valla, S. (1997a) Construction of a versatile set of broad-host-range cloning and expression vectors based on the RK2 replicon. Appl Environ Microbiol 63: 370–379.

Blatny, J.M., Brautaset, T., Winther-Larsen, H.C., Karanakaran, P., and Valla, S. (1997b) Improved broad-host-range RK2 vectors useful for high and low regulated gene expression levels in gram-negative bacteria. Plasmid 38: 35–51.

Boldt, T.S., Sørensen, J., Karlson, U., Molin, S., and Ramos, C. (2004) Combined use of different Gfp reporters for monitoring single-cell activities of a genetically modified PCB degrader in the rhizosphere of alfalfa. FEMS Microbiol Ecol 48: 139–148.

© 2017 The Authors. Microbial Biotechnology published by John Wiley & Sons Ltd and Society for Applied Microbiology., Microbial Biotechnology, 10, 702–718.
Brautaset, T., Standal, R., Espevik, F., and Valla, S. (1994) Nucleotide sequence and expression analysis of the *Aceto-
bacter xylinum* phosphoglucomutase gene. *Microbiology* 140: 1183–1188.

Brautaset, T., Petersen, S., and Valla, S. (1998) An experimen-
tal study on carbon flow in *Escherichia coli* as a func-
tion of kinetic properties and expression levels of the enzyme phosphoglucomutase. *Biotecnol Bioeng* 58: 299–302.

Brautaset, T., Petersen, S.B., and Valla, S. (2000) *In vitro* determination of kinetic properties of mutant phosphogluco-
mutases and their effects on sugar metabolism in *Escheri-
chia coli*. *Metab Eng* 2: 104–114.

Brautaset, T., Lale, R., and Valla, S. (2009) Positively regu-
lated bacterial expression systems. *Microb Biotechnol* 2: 15–30.

Casaz, P., Happel, A., Keithan, J., Read, D.L., Strain, S.R., and Levy, S.B. (2001) The *Pseudomonas fluorescens* transcrip-
tion activator AdnA is required for adhesion and motility. *Microbiology* 147: 355–361.

Cebolla, A., Sousa, C., and de Lorenzo, V. (2001) Rational design of a bacterial transcriptional cascade for amplifying gene expression capacity. *Nucleic Acids Res* 29: 759–766.

Cebolla, A., Royo, J.L., de Lorenzo, V., and Santero, E. (2002) Improvement of recombinant protein yield by a com-
bination of transcriptional amplification and stabilization of gene expression. *Appl Environ Microbiol* 68: 5034–5041.

Dammeyer, T., Steinwand, M., Krüger, S.-C., Dübel, S., Hust, M., and Timmis, K.N. (2011) Efficient production of soluble recombinant single chain Fv fragments by a *Pseudomonas putida* strain KT2440 cell factory. *Microb Cell Fact* 10: 11.

Dominguez-Cuevas, P., Marín, P., Ramos, J.M., and Marqués, S. (2005) RNA polymerase holoenzymes can share a single transcription start site for the *Pm* promoter. Critical nucleotides in the -7 to -18 region are needed to select between RNA polymerase with sigma32 or sig-
ma25. *J Biol Chem* 280: 41315–41323.

Dominguez-Cuevas, P., Marín, P., Marqués, S., and Ramos, J.L. (2008) XylS–Pm promoter interactions through two helix–turn–helix motifs: identifying XylS resi-
dues important for DNA binding and activation. *J Mol Biol* 375: 59–69.

Dominguez-Cuevas, P., Ramos, J.L., and Marqués, S. (2010) Sequential XylS-CTD binding to the Pm promoter induces DNA bending prior to activation. *J Bacteriol* 192: 2682–2690.

Dragsel, M.S., Barczak, A.K., Kannan, N., Mærk, M., Flo, T.H., Valla, S., *et al.* (2015) Benzoic acid-inducible gene expression in mycobacteria. *PLoS ONE* 10: e0134544.

Egan, S.M. (2002) Growing repertoire of *AraC/XylS* activa-
tors. *J Bacteriol* 184: 5529–5532.

Eko, F.O., Mayr, U.B., Atttridge, S.R., and Lubitz, W. (2000) Characterization and immunogenicity of *Vibrio cholerae* ghosts expressing toxin-coregulated pill. *J Biotechnol* 83: 115–123.

Eko, F.O., Lubitz, W., McMillan, L., Ramey, K., Moore, T.T., Ananaba, G.A., *et al.* (2003) Recombinant *Vibrio cholerae* ghosts as a delivery vehicle for vaccinating against *Chlamydia trachomatis*. *Vaccine* 21: 1694–1703.

Eko, F.O., Mania-Pramanik, J., Pais, R., Pan, Q., Okenu, D.M.N., Johnson, A., *et al.* (2014) *Vibrio cholerae* ghosts (VCG) exert immunomodulatory effect on dendritic cells for enhanced antigen presentation and induction of pro-
tective immunity. *BMC Immunol* 15, 584.

Ferris-Deeken, U., Goldenstedt, B., Gahl-Janssen, R., Kappl, R., Hüttermann, J., and Fetzner, S. (2003) Functional expression of the quinoline 2-oxido-reductase genes (qorMNSL) in *Pseudomonas putida* KT2440 pUF1 and in *P. putida* 86-1 Δqor pUF1 and analysis of the Qor prote-
tins. *Eur J Biochem* 270: 1567–1577.

Fukuhara, Y., Inakazu, K., Kodama, N., Kamimura, N., Kasai, D., Katayama, Y., *et al.* (2010) Characterization of the isophthalate degradation genes of *Comamonas* sp. strain E6. *Appl Environ Microbiol* 76: 519–527.

Gallegos, M.T., Marqués, S., and Ramos, J.L. (1996) Expression of the TOL plasmid *xyIS* gene in *Pseu-
donas putida* occurs from an alpha 70-dependent pro-
mitter or from alpha 70- and alpha 54-dependent tandem promoters according to the compound used for growth. *J Bacteriol* 178: 2356–2361.

Gallegos, M.-T., Schlief, R., Bairoch, A., Hofmann, K., and Ramos, J.L. (1997) *AraC/XylS* family of transcriptional regulators. *Microbiol Mol Biol Rev* 61: 393–410.

Gemperlein, K., Zipf, G., Bernauer, H.S., Müller, R., and Wenzel, S.C. (2016) Metabolic engineering of *Pseu-
donas putida* for production of docosahexaenoic acid based on a myxobacterial PUFA synthase. *Metab Eng* 33: 98–108.

Gimmedest, M., Sletta, H., Ertesvaag, H., Bakkevig, K., Jain, S., Skjåk-Braek, G., *et al.* (2003) The *Pseudomonas fluorescens* AlgG protein, but not its mannuronan C-5-epi-
erase activity, is needed for alginate polymer function. *J Bacteriol* 185: 3515–3523.

Golomb, M., and Chamberlin, M. (1974) Characterization of T7-specific ribonucleic acid polymerase. *J Biol Chem* 249: 2858–2868.

González-Pérez, M.M., Ramos, J.L., Gallegos, M.T., and Marqués, S. (1999) Critical nucleotides in the upstream region of the *XylS*-dependent TOL meta-cleavage pathway operon promoter as deduced from analysis of mutants. *J Biotech* 274: 2286–2290.

González-Pérez, M.M., Marqués, S., Domínguez-Cuevas, P., and Ramos, J.L. (2002) XylS activator and RNA poly-
merase binding sites at the *Pm* promoter overlap. *FEBS Lett* 519: 117–122.

Greated, A., Lambertiën, L., Williams, P.A., and Thomas, C.M. (2002) Complete sequence of the IncP-9 TOL plas-
mid pWW0 from *Pseudomonas putida*. *Environ Microbiol* 4: 856–871.

Gross, F., Gottschalk, D., and Müller, R. (2005) Posttransla-
tional modification of myxobacterial carrier protein domains in *Pseudomonas* sp. by an intrinsic phosphopantetheiny-
transferase. *Appl Microbiol Biotechnol* 68: 66–74.

Gross, F., Luniak, N., Perlova, O., Gaitatzis, N., Jenke-
Kodama, H., Gerth, K., *et al.* (2006) Bacterial type III polyketide synthases: phylogenetic analysis and potential for the production of novel secondary metabolites by heterologous expression in pseudomonads. *Arch Micro-
biol* 185: 28–38.
Kaldalu, N., Toots, U., de Lorenzo, V., and Ustav, M. (2000) Expression of the regulatory gene xylS on the TOL plasmid is positively controlled by the Xylr gene product. Proc Natl Acad Sci USA 84: 5182–5186.

Jiménez, J.I., Pérez-Pantoja, D., Chavarria, M., Díaz, E., and de Lorenzo, V. (2014) A second chromosomal copy of the catA gene endows Pseudomonas putida mt-2 with an enzymatic safety valve for excess of catechol. Environ Microbiol 16: 1767–1778.

Kaldalu, N., Toots, U., de Lorenzo, V., and Ustav, M. (2000) Functional domains of the TOL plasmid transcription factor XylS. J Bacteriol 182: 1118–1126.

Kamimura, N., Aoyama, T., Yoshida, R., Takahashi, K., Kasai, D., Abe, T., et al. (2010) Characterization of the protocatechuate 4,5-cleavage pathway operon in Comamonas sp. strain E6 and discovery of a novel pathway gene. Appl Environ Microbiol 76: 8093–8101.

Karunakaran, P., Endresen, D.T., Ertesvaag, H., Janet Martha Blatny, J.M. and Valla, S. (1999) A small derivative of the broad-host-range plasmid RK2 which can be switched from a replicating to a non-replicating state as a response to an externally added inducer. FEMS Microbiol Lett 180, 221–227.

Kessler, B., de Lorenzo, V., and Timmis, K.N. (1993) Identification of a cis-acting sequence within the Pm promoter of the TOL plasmid which confers XylS-mediated responsiveness to substituted benzoates. J Mol Biol 230: 699–703.

Kessler, B., Timmis, K., and de Lorenzo, V. (1994) The organization of the Pm promoter of the TOL plasmid reflects the structure of its cognate activator protein XylS. Molec Gen Genet 244: 596–605.

Kloos, D.U., Strätz, M., Güttler, A., Steffan, R.J., and Timmis, K.N. (1994) Inducible cell lysis system for the study of natural transformation and environmental fate of DNA released by cell death. J Bacteriol 176: 7352–7361.

Köplin, R., Arnold, W., Hotte, B., Simon, R., Wang, G., and Puhler, A. (1992) Genetics of xanthan production in Xanthomonas campestris: the xanA and xanB genes are involved in UDP-glucose and GDP-mannose biosynthesis. J Bacteriol 174: 191–199.

Kucharova, V., Skancke, J., Brautaset, T., and Valla, S. (2013) Design and optimization of short DNA sequences that can be used as S’ fusion partners for high-level expression of heterologous genes in Escherichia coli. Appl Environ Microbiol 79: 6655–6664.

Kuepper, J., Dickler, J., Biggel, M., Behnken, S., Jäger, G., Wierckx, N., and Blank, L.M. (2015) Metabolic engineering of Pseudomonas putida KT2440 to produce anthranilate from glucose. Front Microbiol 6: 1310.

Lale, R., Berg, L., Stütgen, F., Netzer, R., Stafsnes, M., Brautaset, T., et al. (2011) Continuous control of the flow in biochemical pathways through S′ untranslated region sequence modifications in mRNA expressed from the broad-host-range promoter Pm. Appl Environ Microbiol 77: 2648–2655.

Lan, W.S., Lu, T.K., Qin, Z.F., Shi, X.J., Wang, J.J., Hu, Y.F., et al. (2014) Genetically modified microorganism Spingomonas paucimobilis UT26 for simultaneously degradation of methyl-parathion and γ-hexachlorocyclohexane. Ecotoxicology 23: 840–850.

Li, G.W. (2015) How do bacteria tune translation efficiency? Curr Opin Microbiol 24: 66–71.

Liu, X., Germaine, K.J., Ryan, D., and Dowling, D.N. (2010) Genetically modified Pseudomonas biosensing biodegraders to detect PCB and chlorobenzoate bioavailability and biodegradation in contaminated soils. Bioeng Bugs 1: 198–206.

de Lorenzo, V., Fernández, S., Herrero, M., Jakubzik, U., and Timmis, K.N. (1993) Engineering of alkyl- and haloaromatic-responsive gene expression with mini-transposons containing regulated promoters of biodegradative pathways of Pseudomonas. Gene 130: 41–46.

Maleki, S., Almaas, E., Zotchev, S.B., Valla, S., and Ertesvåg, H. (2016) Alginate biosynthesis factories in Pseudomonas fluorescens: localization and correlation with alginate production level. Appl Environ Microbiol 82: 1227–1236.

Manzanera, M., Marqués, S., and Ramos, J.L. (2000) Mutational analysis of the highly conserved C-terminal residues of the XylS protein, a member of the AraC family of transcriptional regulators. FEBS Lett 476: 312–317.

Marqués, S., Manzanera, M., González-Pérez, M.-M., Gallegos, M.-T., and Ramos, J.L. (1999) The XylS-dependent Pm promoter is transcribed in vivo by RNA polymerase with c32 or c38 depending on the growth phase. Mol Microbiol 31: 1105–1113.

Martin, R.G., and Rosner, J.L. (2001) The AraC transcriptional activators. Curr Opin Microbiol 4: 132–137.

Martínez-García, E., Garcia, P., Garcia, J.L., and Prieto, M.A. (2011) Controlled autolysis facilitates the polyhydroxyalkanoate recovery in Pseudomonas putida KT2440. Microb Biotechnol 4: 533–547.

Martínez-García, E., and de Lorenzo, V. (2011) Engineering multiple genomic deletions in Gram-negative bacteria: analysis of the multi-resistant antibiotic profile of Pseudomonas putida KT2440. Environ Microbiol 13: 2702–2716.

Martínez-García, E., Nikel, P.I., Aparicio, T., and de Lorenzo, V. (2014) Pseudomonas 2.0: genetic upgrading of P. putida KT2440 as an enhanced host for heterologous gene expression. Microb Cell Fact 13: 159.

Medina, C., Camacho, E.M., Flores, A., Mesa-Pereira, B., and Santero, E. (2011) Improved expression systems for regulated expression in Salmonella infecting eukaryotic cells. PLoS ONE 6: e23055.

Mermod, N., Ramos, J.L., Lehrbach, P.R., and Timmis, K.N. (1986) Vector for regulated expression of cloned genes in a wide range of gram-negative bacteria. J Bacteriol 167: 447–454.

Mesa-Pereira, B., Medina, C., Camacho, E.M., Flores, A., and Santero, E. (2013) Novel tools to analyze the function of Salmonella effectors show that svpb ecptic expression induces cell cycle arrest in tumor cells. PLoS ONE 8: e76458.

Mesa-Pereira, B., Medina, C., Camacho, E.M., Flores, A., and Santero, E. (2015) Improved cytotoxic effects of
Salmonella-producing cytosine deaminase in tumour cells. *Microb Biotechnol* 8: 169–176.

Michan, C., Zhou, L., Gallegos, M.T., Timmis, K.N., and Ramos, J.L. (1992a) Identification of critical aminoterminal regions of XylS. The positive regulator encoded by the TOL plasmid. *J Biol Chem* 267: 22897–22901.

Michan, C., Kessler, B., De Lorenzo, V., Timmis, K.N., and Ramos, J.L. (1992b) XylS domain interactions can be deduced from intra allelic dominance in double mutants of *Pseudomonas putida*. *Mol Gen Genet* 235: 406–412.

Nag, P., and Pal, S. (2013) Fe protein over-expression can enhance the nitrogenase activity of *Azotobacter vinelandii*. *J Basic Microbiol* 53: 156–162.

Netzer, R., Stafsnes, M.H., Andreassen, T., Gokseyr, A., Bruheim, P., and Brautaset, T. (2010) Biosynthetic pathway for γ-cyclic sardinaxanthin in *Micrococcus luteus*: heterologous expression and evidence for diverse and multiple catalytic functions of C(50) carotenoid cyclases. *J Bacteriol* 192: 5688–5699.

Nielsen, A.T., Toikka-Nielsen, T., Barken, K.B., and Molin, S. (2000) Role of commensal relationships on the spatial structure of a surface-attached microbial consortium. *Environ Microbiol* 2: 59–68.

Nikel, P.I., and de Lorenzo, V. (2013) Engineering an anaerobic metabolic regime in *Pseudomonas putida* KT2440 for the anoxic biodegradation of 1,3-dichloroprop-1-ene. *Metab Eng* 15: 98–112.

Ortiz-Román, L., Riquelme-Neira, R., Vidal, R., and Orñate, A. (2014) Roles of genomic island 3 (G-I3) BAB1_0267 and BAB1_0270 open reading frames (ORFs) in the virulence of *Brucella abortus* 2308. *Vet Microbiol* 172, 279–284.

Perlova, O., Fu, J., Kuhlmann, S., Krug, D., Stewart, A.F., Zhang, Y., and Müller, R. (2006) Reconstitution of the myxothiazol biosynthetic gene cluster by Red/ET recombination and heterologous expression in *Myxococcus xanthus*. *Appl Environ Microbiol* 72: 7485–7494.

Plesiat, P., Aires, J.R., Godard, C., and Köhler, T. (1997) Use of steroids to monitor alterations in the outer membrane of *Pseudomonas aeruginosa*. *J Bacteriol* 179: 7004–7010.

Prieto, M.A., Kellerhals, M.B., Bozzato, G.B., Radnovic, D., Witholt, B., and Kessler, B. (1999) Engineering of Stable recombinant bacteria for production of chiral medium-chain-length poly-3-hydroxyalkanoates. *Appl Environ Microbiol* 65: 3265–3271.

Purvanov, V., and Fetzner, S. (2005) Replacement of active-site residues of quinoline 2-oxidoreductase involved in substrate recognition and specificity. *Curr Microbiol* 50: 217–222.

Ramey, K., Eko, F.O., Thompson, W.E., Armah, H., Igielisme, J.U., and Stiles, J.K. (2009) Immunolocalization and challenge studies using a recombinant *Vibrio cholerae* ghost expressing *Trypanosoma brucei* Caα4 ATPase (TBCA2) antigen. *Am J Trop Med Hyg* 81: 407–415.

Ramos, J.L., Stolz, A., Reineke, W., and Timmis, K.N. (1986) Altered effector specificities in regulators of gene expression: TOL plasmid xylS mutants and their use to engineer expansion of the range of aromatics degraded by bacteria. *Proc Natl Acad Sci USA* 83: 8467–8471.

Ramos, J.L., González-Carrero, M., and Timmis, K.N. (1988) Broad-host range expression vectors containing manipulated meta-cleavage pathway regulatory elements of the TOL plasmid. *FEBS Lett* 226: 241–246.

Ramos, J.L., Michan, C., Rojo, F., Dwyer, D., and Timmis, K. (1990a) Signal-regulator interactions. Genetic analysis of the effector binding site of xylS, the benzoate-activated positive regulator of *Pseudomonas* TOL plasmid meta-cleavage pathway operon. *J Mol Biol* 211: 373–382.

Ramos, J.L., Rojo, F., Zhou, L., and Timmis, K.N. (1990b) A family of positive regulators related to the *Pseudomonas putida* TOL plasmid XylS and the *Escherichia coli* AraC activators. *Nucleic Acids Res* 18: 2149–2152.

Ramos, J.L., Marqués, S., and Timmis, K.N. (1997) Transcriptional control of the *Pseudomonas* TOL plasmid catabolite operons is achieved through an interplay of host factors and plasmid-encoded regulators. *Annu Rev Microbiol* 51: 341–373.

Rosano, G.L., and Ceccarelli, E.A. (2014) Recombinant protein expression in *Escherichia coli*: advances and challenges. *Front Microbiol* 5: 172.

Royo, J.L., Moreno-Ruíz, E., Cebolla, A., and Santero, E. (2005a) Stable long-term indigo production by overexpression of dioxygenase genes using a chromosomal integrated cascade expression circuit. *J Biotech* 116: 113–124.

Royo, J.L., Manyani, H., Cebolla, A., and Santero, E. (2005b) A new generation of vectors with increased induction ratios by overimposing a second regulatory level by attenuation. *Nucleic Acids Res* 33: e169.

Royo, J.L., Becker, P.D., Camacho, E.M., Cebolla, A., Link, C., Santero, E., and Guzman, C.A. (2007) *In vivo* gene regulation in *Salmonella* spp. by a salicylate-dependent control circuit. *Nat Methods* 4: 937–942.

Ruiz, R., and Ramos, J.L. (2001) Residues 137 and 153 of XylS influence contacts with the C-terminal end of the RNA polymerase alpha subunit. *Biochem Biophys Res Commun* 287: 519–521.

Ruiz, R., and Ramos, J.L. (2002) Residues 137 and 153 at the N terminus of the XylS protein influence the effector profile of this transcriptional regulator and the s factor used by RNA polymerase to stimulate transcription from its cognate promoter. *J Biol Chem* 277: 7282–7286.

Ruiz, R., Marqués, S., and Ramos, J.L. (2003) Leucines 193 and 194 at the N-Terminal domain of the XylS protein, the positive transcriptional regulator of the TOL meta-cleavage pathway, are involved in dimerization. *J Bacteriology* 185: 3036–3041.

Santiago, A.E., Yan, M.B., Tran, M., Wright, N., Luzader, D.H., Kendall, M.M., et al. (2016) A large family of anti-activators accompanying XylS/AraC family regulatory proteins. *Mol Microbiol* 101: 314–332.

Sasoh, M., Masai, E., Ishibashi, S., Hara, H., Kamimura, N., Miyauchi, K., and Fukuda, M. (2006) Characterization of the terephthalate degradation genes of *Comamonas* sp. strain E6. *Appl Environ Microbiol* 72: 1825–1832.

Schleif, R. (2003) AraC protein: a love-hate relationship. *BioEssays* 25: 274–282.

Schmutzler, K., Schmid, A., and Buehler, K. (2015) A three-step method for analysing bacterial biofilm formation under continuous medium flow. *Appl Microbiol Biotechnol* 99: 6035–6047.

Silva-Rocha, R., Jong, H., Tamames, J., and de Lorenzo, V. (2011) The logic layout of the TOL network of...
Constitutive Solvent Tolerance and Increased Specific Styrene Epoxidation Activity. *Appl Environ Microbiol* 80: 6539–6548.

Wenzel, S.C., Gross, F., Zhang, Y., Fu, J., Stewart, A.F., and Müller, R. (2005) Heterologous expression of a myxobacterial natural products assembly Line in pseudomonads via Red/ET recombineering. *Chem Biol* 12: 349–356.

Winther-Larsen, H.C., Josefsen, K.D., Brautaset, T., and Valla, S. (2000a) Parameters affecting gene expression from the *Pm* promoter in gram-negative bacteria. *Met Eng* 2: 79–91.

Winther-Larsen, H.C., Blatny, J.M., Valand, B., Brautaset, T., and Valla, S. (2000b) *Pm* promoter expression mutants and their use in broad-host-range RK2 plasmid vectors. *Metab Eng* 2: 92–103.

Worsey, M.J., and Williams, P.A. (1975) Metabolism of toluene and xylene by *Pseudomonas putida* (arvilla) mt-2: evidence for a new function of the TOL plasmid. *J Bacteriol* 124: 7–13.

Yang, Y., Yuan, S., Chen, T., Ma, P., Shang, G., and Dai, Y. (2009) Cloning, heterologous expression, and functional characterization of the nicotinate dehydrogenase gene from *Pseudomonas putida* KT2440. *Biodegradation* 20: 541–549.

Yao, J., and Lambowitz, A.M. (2007) Gene targeting in gram-negative bacteria by use of a mobile group II intron ("Targetron") expressed from a broad-host-range vector. *Appl Environ Microbiol* 73: 2735–2743.

Zhang, L., and Mah, T.-F. (2008) Involvement of a novel efflux system in biofilm-specific resistance to antibiotics. *J Bacteriol* 190: 4447–4452.

Zhang, L., Hinz, A.J., Nadeau, J.-P., and Mah, T.-F. (2011) *Pseudomonas aeruginosa* *tssC1* links type VI secretion and biofilm-specific antibiotic resistance. *J Bacteriol* 193: 5510–5513.

Zhang, L., Fritsch, M., Hammond, L., Landreville, R., Slatculescu, C., Colavita, A., and Mah, T.-F. (2013) Identification of genes involved in *Pseudomonas aeruginosa* biofilm-specific resistance to antibiotics. *PLoS ONE* 8: e61625.

Zhou, L.M., Timmis, K.N., and Ramos, J.L. (1990) Mutations leading to constitutive expression from the TOL plasmid *meta*-cleavage pathway operon are located at the C-terminal end of the positive regulator protein XylS. *J Bacteriol* 172: 3707–3710.

Zhuang, F., Karberg, M., Perutka, J., and Lambowitz, A.M. (2009) EcI5, a group IIb intron with high retrohoming frequency: DNA target site recognition and use in gene targeting. *RNA* 15: 432–449.

Zwick, F., Lale, R., and Valla, S. (2012) Strong stimulation of recombinant protein production in *Escherichia coli* by combining stimulatory control elements in an expression cassette. *Microb Cell Fact* 11: 133.

Zwick, F., Lale, R., and Valla, S. (2013) Regulation of the expression level of transcription factor XylS reveals new functional insight into its induction mechanism at the *Pm* promoter. *BMC Microbiol* 13: 262.