Molecular cloning and functional characterization of an ATP-binding cassette transporter OtrC from Streptomyces rimosus

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Abstract

Background: The otrC gene of Streptomyces rimosus was previously annotated as an oxytetracycline (OTC) resistance protein. However, the amino acid sequence analysis of OtrC shows that it is a putative ATP-binding cassette (ABC) transporter with multidrug resistance function. To our knowledge, none of the ABC transporters in S. rimosus have yet been characterized. In this study, we aimed to characterize the multidrug exporter function of OtrC and evaluate its relevancy to OTC production.

Results: In order to investigate OtrC's function, otrC is cloned and expressed in E. coli. The exporter function of OtrC was identified by ATPase activity determination and ethidium bromide efflux assays. Also, the susceptibilities of OtrC-overexpressing cells to several structurally unrelated drugs were compared with those of OtrC-non-expressing cells by minimal inhibitory concentration (MIC) assays, indicating that OtrC functions as a drug exporter with a broad range of drug specificities. The OTC production was enhanced by 1.6-fold in M4018 ($P = 0.000877$) and 1.4-fold in SR16 ($P = 0.00973$) duplication mutants, while it decreased to 80% in disruption mutants ($P = 0.0182$ and 0.0124 in M4018 and SR16, respectively).

Conclusions: The results suggest that OtrC is an ABC transporter with multidrug resistance function, and plays an important role in self-protection by drug efflux mechanisms. This is the first report of such a protein in S. rimosus, and otrC could be a valuable target for genetic manipulation to improve the production of industrial antibiotics.

Keywords: Streptomyces rimosus, OtrC, ATP-binding cassette transporter, ATP hydrolysis, Multidrug resistance

Background

Clinical multidrug resistance (MDR) to bactericidal antibiotics is driving research into the underlying mechanisms of resistance and the discovery of novel drugs. In the past decade, numerous resistance proteins have been identified, including the ubiquitous ATP-binding cassette (ABC) family of multidrug transporters [1-6]. These integral membrane proteins mediate the active extrusion of antibiotics and toxic compounds from cells. Recent crystal structure analyses revealed that some ABC-type multidrug proteins, such as MsbA from E. coli, Vibrio cholera, and Salmonella typhimurium [5-7] and BtuCD from E. coli [8], also mediate the import of substrates by altering the conformation of the transmembrane helices (TMs) from an ‘outward-facing’ state to an ‘inward-facing’ state [9]. The ABC transporters represent 2% of gene products in bacteria and play a critical role in their adaptation to the environment [10]. Some are involved in resistance to chemotherapy and, therefore, applied research has increasingly focused on the elucidation of the transportation mechanism of these proteins [11]. Furthermore, the self-protection afforded by the antibiotic producers is dependent on its endogenous drug resistance proteins. Therefore, these resistance proteins may also represent targets for antibiotic production improvement strategies [12,13].

Streptomyces rimosus, well known as an oxytetracycline (OTC) producer, has been investigated at the genetic level over many years, although only two antibiotic pump genes have been discovered to date: the OTC resistance gene, otrB [14] and a putative ABC transporter gene, otrC, which has been isolated, sequenced and

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deposited in GenBank (AY509111.1). The two open read frames (orf) of the *otrC* gene encode a putative ABC transporter ATP-binding subunit and a putative transmembrane subunit. *OtrC* was considered to be a putative ABC transporter with an OTC resistance function based on its amino acid sequences, although no evidence in support of this has been reported to date. Generally, the location of resistance genes in the chromosome is close to the corresponding antibiotic biosynthesis clusters. In the case of OTC, the OTC cluster in *S. rimosus* is flanked by the resistance genes, *otrA* and *otrB* [15], while *otrC* is distant from the OTC cluster (data not published). We hypothesize that *otrC* plays a role as the MDR transporter in OTC resistance. Here, we present evidence that *otrC* encodes a protein with ATPase and multidrug efflux activities and therefore may represent a manipulation target for strategies to improve of OTC production in *S. rimosus*.

**Results**

**Conserved motifs analysis and model prediction of *otrC***

The *otrC* gene contains two open reading frames (ORFs), which encode a putative ATP-binding subunit (*OtrC-ORF1*) of 38 kDa and a putative transmembrane subunit (*OtrC-ORF2*) of 30 kDa. A NCBI BLAST search of the amino acid sequence of the *OtrC* protein identified a number of similar proteins, the majority of which were ABC components of doxorubicin or MDR ABC transporters from various phyla.

The ATP-binding subunit usually contains conserved sequence motifs that play important roles in protein function. Therefore, an alignment of *OtrC-ORF1* with DrrA [16] and Msr-ORF1 from *Streptomyces* [17] was performed for the identification of conserved motifs (Figure 1). The results showed that *OtrC-ORF1* exhibits 41% amino acid identity with the doxorubicin resistance protein DrrA from *S. peucetius* and 43% identity with the multidrug ABC transporter ATP-binding subunit Msr-ORF1 from *S. rochei* F20. The N-terminal of *OtrC-ORF1* contains the well-described conserved Walker A and B motifs and the ABC signature sequence. These motifs are intimately involved in ATP hydrolysis [18], which indicates that *OtrC* belongs to the ABC transporter superfamily. The alignment also showed the conserved LDEAQDLA and LDEVFL motifs in the C-terminal region of *OtrC-ORF1*. These motifs exhibit 58.6% and 80% identity with those of DrrA and Msr-ORF1, respectively. However, the CREEM motif was absent from *OtrC-ORF1* and Msr-ORF1. The LDEVFL motif is known to be involved in the doxorubicin-stimulated nucleotide-binding function and also exists in the MDR protein [18]. Therefore, it was speculated that the ATPase activity of *OtrC-ORF1* is stimulated by doxorubicin and other drugs.

![Figure 1 Alignment of the amino acid sequence of the OtrC-ORF1 region with DrrA and Msr-ORF1.](image-url)
In contrast, the transmembrane subunit has more sequence diversity and varies in the total number of transmembrane helices. OtrC-ORF2 was then aligned with other ABC transporters (Figure 2). The conserved EAA motif (E1AA3RALG7) that is present in MalG was believed to be present only in the importers of the ABC family, while the G−2E−1...A3R/K4...G7 motif present in BtuC, which has similarity with EAA motif, has been identified in both the import and export functions of ABC transporters [19]. The alignment analysis revealed the presence of a G−2...R4 motif that was present in all ABC transporter proteins with an exporter function, including EpeA, DrrB, MsbA and BtuC. The G−2 residue has been identified to correspond with drug sensitivity by site-directed mutagenesis [19]. We therefore assumed that the G−2...R4 motif was involved in the drug export function of the ABC transporter and OtrC functions as a drug exporter.

The prediction of the secondary structure of OtrC-ORF2 by the PROF method using the PredictProtein program (www.predictprotein.org) indicated the presence of a N-terminal hydrophobic domain with six putative α-helical transmembrane segments and cytoplasmic facing N and C termini. The reported canonical ABC systems display a modular architecture composed of two nucleotide-binding domains/subunits and two transmembrane domains/subunits. Therefore, it can be concluded that the OtrC system is a tetrameric complex composed of two homodimeric constituents, similar to that of many other bacterial ABC transporters [17].

Functional characterization of OtrC

E. coli BL21 (DE3) cells were transformed with the indicated plasmid pETC02 (Additional file 1: Figure S1), while OtrC expression was induced by IPTG and analyzed by Coomassie blue staining of the SDS-polyacrylamide gels (SDS-PAGE) and Western blotting. A band that corresponded to the 30-kDa OtrC-ORF2 was detected in the cytoplasmic membrane by SDS-PAGE (Figure 3); however, although the OtrC-ORF2 was fused with a His6-tag at the C terminal, the specific band of the gene product was absent in the Western blot analysis. This could have been due to the embedding of the His6-tag by protein folding. The specific band that corresponded to the 68 kDa-OtrC, 38 kDa-OtrC-ORF1 subunit could be visualized in whole cell protein fraction by SDS-PAGE and Western blot analysis (Figure 3). These specific bands of OtrC and its subunits were absent from E. coli that carried the empty pET28a plasmid, which suggested the successful heterologous expression of OtrC in E. coli.

The malachite green assay was employed to determine the ATPase activity of OtrC. The results showed that the ATPase activity of E. coli/pETC02 (121.3 nM·ml−1·min−1) was significantly higher than that of E. coli/pET28a (8.1 nM·ml−1.min−1) (Additional file 1: Figure S2 and Figure 4), which indicates as expected that OtrC has ATP hydrolysis activity.

Fluorimetric EB, a cationic substrate of ABC transporters, was employed for the efflux assays to test if OtrC can mediate the transport coupled to ATP hydrolysis. The cells of E. coli transformants were suspended in 20 μM EB solution, and the EB efflux activity was triggered by glucose. As shown in Figure 5A, the energization of cells resulted in an increased rate of EB extrusion for OtrC-expressing cells compared to the control cells, which indicates that OtrC displays an ATP-dependent extrusion activity. The efflux activity of OtrC was further confirmed by determining the effect of an ABC transporter inhibitor orthovanadate on the accumulation of EB in OtrC-expressing and OtrC-nonexpressing cells. As the glycolysis pathway also can be inhibited by orthovanadate, cells were energized with ATP instead of glucose. As shown in Figure 5B, orthovanadate increased the

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**Figure 2** Alignment of the amino acid sequence of predicted conserved motifs of the transmembrane subunit, OtrC-ORF2, MsbA, DrrB, BtuC and MalG. The dark gray regions show residues that are highly conserved, whereas the residues in light gray are less well conserved. The first amino acid in the sequence of each protein is shown.
level of EB uptake in OtrC-expressing cells, while no increase was observed in OtrC-nonexpressing cells. These observations indicate that orthovanadate inhibited the OtrC-mediated efflux of EB.

**Effect of OtrC expression on drug susceptibility**

In order to identify the MDR function of OtrC, the OtrC-overexpressing and non-expressing mutants of the *S. rimosus* M4018 strain were constructed and identified as described in the Materials and Methods (Additional file 1: Figures S3 and S4).

Several drugs with clinical importance were employed for drug susceptibility assays of OtrC-overexpressing and OtrC-nonexpressing strains of *E. coli* as well as *S. rimosus*. As shown in Tables 1 and 2, the MIC for ampicillin increased by 1.3-fold, and in the order of 3.3 fold for doxorubicin, 2-fold for EB and vancomycin in *E. coli/pETC02* compared with *E. coli/pET28a*. The MICs of *E. coli/pETC02* to OTC and ofloxacin were enhanced at 5 μg/ml and 2 μg/ml, respectively; in contrast, the growth of *E. coli/pET28a* was completely inhibited by these drugs. However, the overexpression of OtrC had no effect on the susceptibility of *E. coli* to rifampicin, erythromycin and streptomycin (Table 1).

A clear difference in drug sensitivity to these drugs was also found in *S. rimosus* mutants M4018/pSEC and M4018/pKCΔotrC with respect to the control strain M4018/pSET152. The overexpression of OtrC in M4018/pSEC resulted in significantly elevated MICs to ampicillin (3-fold), OTC (1.7-fold), doxorubicin (2-fold), EB (2-fold) and ofloxacin (20-fold). Furthermore, the OtrC overexpressing mutant survived with 500 μg/ml vancomycin, while the growth of M4018/pSET152 was completely inhibited by vancomycin (Table 2). The MICs for ampicillin and doxorubicin in the OtrC-disrupting mutant M4018/pKCΔotrC were decreased by 20%, compared to a
decrease of 67% for OTC; however, the disruption of OtrC had no effect on EB and vancomycin sensitivity (Table 2). Neither the OtrC-overexpressing mutant nor the OtrC-disrupting mutant showed any alternation in the sensitivity to rifampicin, erythromycin and streptomycin (Table 1), which was in agreement with the results of drug susceptibility assays in OtrC-overexpressing E. coli cells.

The OtrC overexpressing cells showed a significantly enhanced MIC to ampicillin, OTC, doxorubicin, EB, ofloxacin and vancomycin, which indicated that OtrC functions as a drug exporter with a broad range of drug specificities.

**OtrC expression affects OTC production in S. rimosus**

In order to explore the applications of OtrC for antibiotic production, the identified recombinant plasmids, pSEC and pKC\(\Delta\)otrC (Additional file 1: Figures S2 and S3), were introduced into an industrial OTC overproducer, SR16, after identification as described in the Materials and Methods. Mutant strains were used for OTC production measurements in addition to the mutant derived from strain type M4018. The results showed that the mutant M4018/pSEC yielded an OTC production peak of 327.0 \(\mu\)g/ml at 96 h, which was markedly higher than that of M4018/pSET152 (202.8 \(\mu\)g/ml at 120 h), while the otrC disruption mutant M4018/pKC\(\Delta\)otrC yielded a decreased OTC production peak of 170.0 \(\mu\)g/ml at 168 h (Figure 6A). The OTC production peak in M4018/pSEC at an earlier time than the controls suggested that the OTC efflux function of OtrC plays an important role in self-protective mechanisms and OTC production.

The OTC production profile in SR16 mutants showed that the OTC production of the OtrC knock-in mutant was significantly lower than that of the wild type, indicating that the OtrC overexpression has a negative effect on OTC production. The OTC production profile in SR16 mutants showed that the OTC production of the OtrC knock-in mutant was significantly lower than that of the wild type, indicating that the OtrC overexpression has a negative effect on OTC production.

**Table 1 Susceptibilities of E. coli mutants to several drugs**

| Antibiotics (\(\mu\)g/ml) | BL21(DE3)/pET28a | BL21(DE3)/pETC02 |
|---------------------------|------------------|------------------|
| Ampicillin                | 40               | 50               |
| Rifampicin                | 40               | 40               |
| Oxytetracycline           | -                | 5                |
| Doxorubicin               | 150              | 500              |
| Ethidium bromide          | 200              | 400              |
| Vancomycin                | 2                | 4                |
| Ofloxacin                 | -                | 2                |
| Erythromycin              | 10               | 10               |
| Streptomycin              | 15               | 15               |

\('\) cell growth was completely inhibited.

**Table 2 Susceptibilities of S. rimosus mutants to several drugs**

| Antibiotics (\(\mu\)g/ml) | M4018/pSET152 | M4018/pSEC | M4018/pKC\(\Delta\)otrC |
|---------------------------|--------------|-----------|------------------------|
| Ampicillin                | 500          | 1500      | 100                    |
| Rifampicin                | 200          | 200       | 200                    |
| Oxytetracycline           | 1500         | 2500      | 1000                   |
| Doxorubicin               | 500          | 1000      | 100                    |
| Ethidium bromide          | 4            | 8         | 4                      |
| Vancomycin                | 1            | 500       | -                      |
| Ofloxacin                 | 20           | 400       | 4                      |
| Erythromycin              | 2            | 2         | 2                      |
| Streptomycin              | +            | +         | +                      |

\('\)' cell growth could not be inhibited by the antibiotic; \('\)' cell growth was completely inhibited.
SR16/pSEC reached a peak of 1,384.1 mg/L at 72 h, which was 1.4-fold greater than that of SR16/pSET152 at 96 h. In contrast, the production of OTC was markedly reduced in the disrupted mutant SR16/pKCΔotrC. It yielded an OTC production rate of 784.2 mg/L at 168 h, which was approximately 80% of the peak production of SR16/pSET152 (Figure 6B). These results were in agreement with the above-mentioned conclusion that OtrC expression efficiently affects OTC production in *S. rimosus*.

The transcription levels of *otrC* in *otrC*-expressing *S. rimosus* strains were measured by qRT-PCR. The transcription level of *otrC* was significantly enhanced in *S. rimosus* M4018/pSEC compared with the control strain M4018/pSET152 (Figure 7A), which explains the significant improvement of OTC production in M4018/pSEC. For the industrial overproducer SR16, the *otrC* duplication mutant SR16/pSEC showed a marked enhancement in the transcription of *otrC* compared with the negative control, SR16/pSET152 (Figure 7B). These results suggest that *otrC* overexpression was responsible for OTC overproduction in M4018/pSEC and SR16/pSEC.

**Discussion**

The bacterial ATP-binding cassette (ABC) family of multidrug transporters contains very important resistance
proteins that have evolved over a long period. In the present study, we characterized the function of OtrC, a putative ABC transporter, from *S. rimosus* and report that OtrC has major effects on the overproduction of OTC in *S. rimosus*.

**The multidrug exporter function of OtrC from *S. rimosus***

The results of the amino acid sequence alignment analysis showed that OtrC contains a N-terminal ATPase activity-related conserved motif and a drug resistance activity-related motif at the C-terminal (Figure 1). As the highly conserved LDEVFL motif of DrrA at the C-terminal was shown to be involved in doxorubicin efflux, this indicated that OtrC might also be associated with antibiotic resistance. The present results (Figure 8) show that drug susceptibility levels to tetracycline, EB and floxacin were enhanced in strains of that drug susceptibility levels to tetracycline, EB and antibiotic resistance. The present results (Figure 8) show that drug susceptibility levels to tetracycline, EB and floxacin were enhanced in strains of *E. coli* and *S. rimosus* that overexpressed OtrC compared to corresponding OtrC-nonexpressing strains, which were very similar findings to those published previously regarding DrrA and Msr-ORF1 [4,17]. Additionally, we hypothesized that the low level of conservation of the amino acid sequence in the LEDDQLA motif of OtrC-ORF1 (Figure 1) may be responsible for the consistently low sensitivity to erythromycin of OtrC-expressing cells.

OtrC-ORF2 contains the G₂...R₄ conserved motif, but does not possess the EAA conserved motif (Figure 2). The former might be involved in drug export function, and the latter was identified to be involved in import function [19]. To verify the function of OtrC as a drug transporter in cells, the *E. coli* cells that overexpressed OtrC were given glucose, which resulted in the extrusion of EB rather than its uptake as was expected (Figure 5). Furthermore, when the ABC transporter inhibitor orthovanadate was added, EB extrusion was not observed in the OtrC-expressing cells supplemented with ATP. This indicated that OtrC is responsible for the EB export activity in OtrC-expressing *E. coli* transformant. Hence, the drug resistance mechanism of OtrC could be based on ATP hydrolysis coupled with its transport ability.

The OtrC-expressing *E. coli* transformant showed significantly enhanced susceptibilities to ampicillin, doxorubicin, OTC, EB, vancomycin and ofloxacin (Figure 8A). However, the MICs of *S. rimosus* mutants to ampicillin, OTC, doxorubicin and ofloxacin were markedly amplified compared with controls (Figure 8B), which suggested that OtrC could play an important role in the self-protection mechanisms of *S. rimosus*. Interestingly, the MIC of M4018/pSEC to vancomycin was 500 μg/ml, and the growth of M4018/pKCΔotrC and M4018/pSET152 was completely inhibited under these conditions. This implies that OtrC acts as an efficient vancomycin efflux pump. Additionally, the significantly enhanced vancomycin resistance activity in *S. rimosus* M4018/pSEC might be...
attributed to the strong constitutive ermE* promoter, which results in the overexpression of OtrC during the early growth phase.

**Effect of OtrC expression on OTC production in S. rimosus**
The M4018 strain showed a stable production of OTC. In contrast, the SR16 mutants showed an obvious drop of OTC production after 3 days, which was probably due to the instability of SR16 (Figure 7). A red pigment was observed during SR16 fermentation (date not published), which, to our knowledge, has not been previously described in S. rimosus. We speculate that another competitive secondary metabolic pathway was activated in SR16 during the traditional mutation.

The real-time qRT-PCR analysis showed that OtrC overexpression could lead to a significant OTC production improvement by secreting OTC out of cells in both the M4018 S. rimosus strain and an industrial overproducer, SR16. Hence, it is reasonable to suggest that otrC could be a valuable target for genetic manipulation, such as introducing extra copies of the ABC transporter as introducing extra copies of the ABC transporter could be a valuable target for genetic manipulation, such as introducing extra copies of the ABC transporter with the use of transcription regulators [20-22] and the replacement [12,13], overexpressing the pathway genes with the use of heterologous promoters [23,24], in order to yield the overproduction of OTC.

**Conclusion**
OtrC is a putative ABC-type transporter in S. rimosus, although it has been considered to be an OTC resistance protein. However, the drug resistance function and mechanism of OtrC have not been studied previously. In this study, the alignment of the amino acid sequence of OtrC suggested that it could belong to an ABC superfamily and could act as an ATP-binding drug exporter, which was further identified by ATPase activity determination and EB efflux assays in this study. The results of the drug susceptibility tests showed that OtrC confers a functional resistance toward a broad range of structurally unrelated drugs. Hence, OtrC is a multidrug resistance protein based on an ATP hydrolysis-dependent active efflux mechanism. It is the first reported multidrug resistance ABC transporter in S. rimosus.

The further investigation of mutations of conserved amino acid residues that inhibit the OtrC pump could be valuable for controlling drug resistance in clinically important pathogens. Improvements in OTC production were successfully made by introducing an extra copy of otrC into the high-performance SR16 strain, while the disruption mutant displayed a decreased OTC yield. This highlights the potential value of OtrC in OTC industrial production. Future studies on the OTC efflux activity of OtrC and the effects of OtrC overexpression in S. rimosus will contribute to improvements in OTC production.

**Methods**

**Bacterial strains, plasmids, antibiotics and antibodies**
The bacterial strains used in this study were *E. coli* DH5α, ET12567 (pUZ8002) [25], BL21 (DE3), *S. rimosus* M4018 (a typical strain, gift from Prof. Iain S Hunter, University of Strathclyde, UK), and SR16 (an industrial overproducer obtained by traditional strain improvement, Shanxi Tongxing Antibiotic Company, China).

The plasmids used in this study included pMD19-T, pSET152, pKC1139, pET28a and pSEC (otrC in pSET152), pKCΔotrC (for otrC disruption, reconstructed by pKC1139), pETC02 (otrC in pET28a). *E. coli* strains were screened using a LB plate with 100 μg·ml⁻¹ ampicillin, 50 μg·ml⁻¹ apramycin, 25 μg·ml⁻¹ kanamycin or 34 μg·ml⁻¹ chloramphenicol when appropriate. *S. rimosus* mutants were screened by TSB plates with 500 μg·ml⁻¹ apramycin or 500 μg·ml⁻¹ kanamycin.

Different concentration of ampicillin, oxytetracycline, doxorubicin, ethidium bromide, vancomycin, ofloxacin, rifampicin, erythromycin and streptomycin were used for the MDR assay with OtrC. His-tag mouse and peroxidase-conjugated goat anti-mouse IgG (SAB, USA) antibodies were employed for Western blotting analyses.

**Media and growth conditions**

*Escherichia coli* strains were cultured in Luria-Bertani (LB) medium (1.0% tryptone, 1.0% NaCl, 0.5% yeast extract) with appropriate antibiotics when necessary. *S. rimosus* strains were grown in tryptone soya broth (TSB) medium (3% tryptone soya broth, Oxoid) for genomic DNA extraction and mycelium growth, adding appropriate antibiotics, where needed. The mannitol soya flour (MS) medium (2% mannitol, 2% soya flour and 2% agar) was used to grow spores [26]. The seed cultures were obtained by inoculating spores into glucose yeast casein hydrolysate and sucrose (GYCS) medium (1% glucose, 0.05% yeast extract, 1.5% casein hydrolysate, 0.28% sucrose, 0.01% CaCO₃). Soluble starch and corn steep liquor (SC) medium [27] (2% soluble starch, 1% corn steep liquor, 0.6 (NH₄)₂SO₄, 0.8% CaCO₃, 0.5% NaCl, 0.2% soy bean oil, pH 6.8 to 7.2).

**OtrC expression in E. coli**
For OtrC heterologous expression in *E. coli*, the genomic DNA of M4018 was used as the template. The following primers, orf1F (5’GGCGCATATGATGACGGAAAGACGATATCCAG3’) and orf1R (5’GGCGGATCCTCATGCCGGAACCTCCTCG3’), were used to amplify the otrC open read frame 1 (orf1), which was introduced into the NdeI and BamHI sites (underlined); primers orf2F (5’GGCGGATCCTGAAAGGAGAGTAATCCATGAGTGCCGCGACGGT3’) and orf2R (5’TTTGGCGCCCGGGGTTCCTTCTGGCGGAACCTTGGC3’) were used to amplify otrCorf2 which was introduced
into the BamHI and NotI sites (underlined), and the optimized RBS sites of the T7 promoter (bold) was introduced towards the 5’ end. The amplified fragments (orf1, 1,074 bp and orf2, 870 bp) were subcloned into T-vector for sequencing, and then digested by restriction enzymes and cloned into the pET28a vector under the T7 promoter to construct the recombinant plasmid, pET28a-otrCorf1-otrCorf2 (pETC02).

After pETC02 was introduced into the E. coli BL21 (DE3) strain, for OtrC expression, the E. coli transformant (Ecoli/pETC02) was cultured in LB medium with 50 μg/ml kanamycin. The growth of the cultures was monitored by recording the optical density at 600 nm (OD600); when it reached at 0.6, cells were induced by isopropyl beta-D-thiogalactopyranoside (IPTG) at a final concentration of 1 mM at 30°C, at 170 rpm for 10 h. The E. coli/pET28 transformant was cultured and induced under the same conditions and used as a negative control.

One-milliliter cell suspensions were centrifuged at 12,000 rpm for 10 min at 4°C, and washed with deionized water, then resuspended in 100 μl Tris–HCl (500 mM pH 7.0) buffer, and the cell disruption was performed by ultrasonic waves. The cell disruption suspension was centrifuged at 12,000 rpm for 15 min at 4°C to remove the cell debris, and the total membrane fractions were then harvested by centrifugation at 125,000 rpm, at 4°C for 1 h. The total protein sample and the membrane fractions were then analyzed by 12% SDS-polyacrylamide gel electrophoresis (SDS-PAGE) and Western blotting following standard procedures [26].

**ATPase assay of OtrC**

For the ATPase assay, E. coli transformants were cultured in LB with 50 μg/ml kanamycin and induced with IPTG, as described above. A cell suspension sample of 1.5 ml with OD600 = 0.6 was obtained, and cells were collected by centrifugation at 10,000 rpm for 1 min. Cells were then washed with deionized water twice. Cell walls were digested by incubation for 1 h at 30°C with 10 mg/ml lysozyme (BBI, UK), after which DNase (100 μg/ml, TaKaRa, Japan) and 10 mM MgSO4 were then added. After a 10-min incubation, the suspension was centrifuged at 16,000 rpm for 15 min at 4°C to remove the cellular debris, and the membrane vesicles were then harvested by centrifugation at 125,000 rpm, at 4°C for 1 h, and resuspended in 1.5 ml buffer A (50 mM Hepes pH 8.0, 250 mM NaCl, 10% glycerol [v/v]), and used as the protein sample in immediate assays for ATPase activity [1].

The malachite green assay was used to determine the specific ATPase activity of OtrC by measuring the release of inorganic phosphate. Briefly, 2 mM ATP was added into a 200 μl protein sample, 25-μl aliquots were transferred into 175 μl of 10 mM sulfuric acid to stop the reaction for 20 min. Subsequently, 50 μl of fresh malachite green/molybdate solution was added, and the absorbance at 650 nm was measured after incubation for 10–15 min [1,28].

The malachite green/molybdate solution was freshly prepared and it contained malachite green solutions (0.122% [w/v] malachite green, 20% [v/v] sulfuric acid), solutions 2 (7.5% [w/v] ammonium molybdate) and solutions 3 (11% [v/v] Tween 20) at a ratio of 50:12:5:1 [1].

**Efflux assay of OtrC**

The E. coli/pETC02 was cultured in LB with 50 μg/ml kanamycin and induced with IPTG. Subsequently, the cells were cultured by centrifugation at 10,000 rpm at 4°C for 10 min, before being washed with 1 volume 50 mM KPi (pH 7.0) containing 5 mM MgSO4. The washed cell suspensions (OD600 = 0.5) were incubated for 10 min at 30°C in the presence of 20 μM ethidium bromide (EB). The EB efflux was initiated by the addition of 25 mM glucose, and the cell suspension was used to monitor the fluorescence of DNA-EB complex by a fluorimeter (Cary Eclipse, Australia) at 30°C using excitation and emission wavelengths of 500 and 580 nm, respectively, and slit widths of 5 and 10 nm, respectively [29].

To study the effect of ABC inhibitor Ortho-vanadate on the accumulation of EB in OtrC expressing and non-expressing E. coli cells [29], cells were cultured, induced, collected and washed as described above. Washed cells (OD600 = 0.5) were incubated for 10 min at 30°C in the presence or absence of 0.5 mM orthovanadate, followed by the addition of 20 μM ethidium bromide (EB) along with 2 mM Mg-ATP, and the fluorescence of EB was measured at 30°C as described above.

**OtrC knock-in and disruption in S. rimosus**

The ermE’p promoter region was amplified by using E’pf (5’CCCGGATTTGATCCAGAGCCGACCCGAG3’) and E’pr (5’ CGCCGGATCCGAGGATCTTCTTATCC TACCAA 3’) as the primers to amplify a 306 bp fragment encompassing the EcoRI and BamHI cloning sites. The entire otrC gene (1,895 bp) encompassing the BamHI and XbaI sites were amplified using genomic DNA of M4018 as templates and otrCl (5’ CGCGGATCCGACTCTCTACCAG NAAGTCAATGAGTTCCCGCCAGTNGA 3’) and otrCr (5’ TGCCTAGATGGTTGGATGGG AACTT3’) primers, where the natural RBS sequence of otrC was introduced into primer otrCl (bold). The fragments were cloned into a pMD19-T vector for sequencing, and the fragments were digested by the restriction enzymes after identification and inserted into a pSETI52 vector to obtain the recombinant plasmid, pSETI52 ermE’p-otrC (pSEC). This was identified by enzyme digesting and sequencing. Plasmid pSEC
was introduced into E. coli ET12567 (pUZ8002) for demethylation and then introduced into the chromosomes of M4018 and SR16 by electroporation following standard procedures to generate the M4018/pSEC and SR16/pSEC mutant strains. The empty plasmid, pSET152, was introduced into M4018 and SR16 to construct M4018/pSET152 and SR16/pSET152, respectively, which were used as controls.

For the disruption of otrC, the CZ1 and CZ2 fragments were amplified by PCR using two sets of primer pairs: CZ1f (5′ CGCGGATATCTCCTGCGCCCGGCT3′) and CZ1r (5′ CGCGGATATCTCCTGCGCCCGGCT3′), CZ2f (5′ CGCGGATATCTCCTGCGCCCGGCT3′) and CZ2r (5′ CGCGGATATCTCCTGCGCCCGGCT3′), respectively. The kanamycin resistance cassette (Kanr) was amplified by PCR using the primer pairs kanf (5′ CGCGGATATCTCCTGCGCCCGGCT3′) and kanr (5′ CGCGGATATCTCCTGCGCCCGGCT3′). The final PCR products (CZ1; 993 bp, CZ2; 992 bp, Kanr; 832 bp) were cloned into the pMD19-T vector, and used for sequencing to confirm the correct amplification. Fragments CZ1 and CZ2 were used as the left bridge and the right bridge, respectively. Three resulting DNA fragments were digested by the restriction enzymes and inserted into the EcoRV and XbaI sites of the pKC1139 vector to generate pKC1139-CZ1-Kanr-CZ2 (pKCΔotrC). The recombinant plasmid was demethylated and introduced into either M4018 or SR16. The screening of the otrC disruption mutants M4018/pKCΔotrC and SR16/pKCΔotrC followed standard procedures [30]. Confirmation of the otrC disruption was performed by the PCR amplification of kanr using genomic DNA of the mutants as a template.

**Effect of OtrC expression on drug susceptibility**

E. coli/pETC02 was grown in LB liquid medium with 50 μg/ml kanamycin, IPTG (1 mM) and different concentrations of drugs at 37°C, 170 rpm for 12 h, and then resuspended in 1 volume of fresh LB. Then, 50 μl cell suspension was spread immediately on the LB plates with 50 μg/ml kanamycin and 1 mM IPTG and different concentration of drugs, the plates were cultured at 37°C for 12 h to determine the minimal inhibitory concentrations (MICs). Experiments were performed in triplicate using E. coli/pET28a as the negative control.

S. rimosus mutants M4018/pSEC and M4018/pKCΔotrC were grown in TSB adding different concentrations of tested drugs with M4018/pSET152 at 28°C and 220 rpm; after 30 h growth, cells were collected by centrifugation and resuspended in 1 volume of TSB. Then, 50 μl of fresh mycelium suspension was spread immediately on the TSB plates with different concentration of tested drugs. The MICs were measured after incubation for 3 d at 28°C, and experiments were performed in triplicate.

**Effect of OtrC expression on OTC production in S. rimosus**

The mutants of M4018 and SR16 were cultured on the MS plates at 28°C for 3–5 d along with the parental strains; spores were collected and inoculated into GYCS medium to a final concentration of 1 × 10⁸ spores per ml, after they were cultured at 28°C on a rotary shaker (260 rpm) for 72 h as the seed culture. For an assessment of OTC production, 1% seed culture was transferred into SC medium and cultured at 30°C on a rotary shaker (260 rpm) for 7 d. The OTC productivity of S. rimosus strains were measured by high performance liquid chromatography analysis (HPLC). Then, 1 ml culture samples were centrifuged at 12,000 rpm for 10 min after the pH was adjusted to pH 1.5–1.7 using 9 mol/L HCl. The supernatants were filtered through a 0.22-μm filter (Millipore, Bedford, MA) and 10 μl samples were injected for analysis. Agilent 1100 HPLC system equipped with a 5-μm C18 (Kromasil, Sweden) column (4.6 by 200 nm) was employed for the HPLC analysis. The mixture of 60% H₂O, 10% methanol, 20% acetonitrile and 10% phosphoric acid (2 mM) was used for the mobile phase and applied with a constant flow rate of 0.8 ml min⁻¹ over 10 min. The OTC detection wavelength was 350 nm [27].

**qRT-PCR analysis of transcription levels**

The transcription level of the otrC gene was analyzed by qRT-PCR as described previously [31]. S. rimosus cells were collected at different developmental stages during fermentation. Fresh tissues were used for total RNA extraction immediately using the AxyPrep™ multisource total RNA miniprep kit (Axygen, USA). The genomic DNA was removed by DNase I digestion, and the purity of the RNA samples was measured as the ratio of RNA concentration (ng/μl) to protein concentration (ng/μl) by Qubit™ RNA Assay Kits and Qubit™ Protein Assay Kits (Invitrogen, CA, USA), using the Qubit® 2.0 fluorometer (Invitrogen), according to the instructions provided by the manufacturer. RNA samples (RNA:protein ratio, 1.8-2.0) were selected and examined by 3% agarose gel electrophoresis to check their integrity prior to qRT-PCR analysis [32,33]. First strand cDNA synthesis was performed with a reverse transcription kit (TaKaRa, Japan) according to the manufacturer’s instructions. Standard curve was consisting of a 10-fold serial dilution series of five points which was prepared from cDNA samples (35 ng/μl) and each dilution was tested under a range of temperatures around the calculated Tm of the primers used in the experiments; untranscribed RNA samples were used as negative controls.
The Cq values were determined for the optimization of qRT-PCR conditions.

qRT-PCR was assessed using SYBR® RG Premix Ex Taq™ kits (TaKaRa, Japan) and a CFX96TM 168 real-time PCR detection system (Bio-Rad, USA). The total 25 μl reaction volume contained 1 μl DNA, 0.2 μM forward primer, 0.2 μM reverse primer, and 1× SYBR® Premix Ex Taq™, and the reaction conditions were as follows: 95°C for 30 s, and 40 cycles of 95°C for 5 s, 55-61°C for 30 s and 72°C for 30 s. Analysis of the melting curve was performed over a range of 55°C to 95°C for 5 s at the end of the PCR cycles. Three housekeeping genes, 16S rRNA, hrdB, and G6PDH (zwf1) were used as reference genes to normalize the data [32,34]. The optimized primer pairs were used for qRT-PCR analysis. A sample of each qRT-PCR reaction was performed in duplicate.

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Additional file

Additional file 1: Figure S1. Construction of the recombinant plasmid pET28a-otrC(pETC02) for heterologous expression of OtrC in E. coli. Figure S2. ATCase assay of OtrC-overexpressing and OtrC-nonexpressing cells with different reaction time. Figure S3. Construction of the recombinant plasmid pET15b-erm*p-otrC (pSec) and identification of its integration in S. rimosus. Figure S4. Construction and identification of the recombinant plasmid pKC1139-CZ, Kanr-CZ, pKCTΔotrC for otrC disruption in S. rimosus.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

LY designed the approach, constructed the recombinant plasmids and mutants, and performed the APase activity and EB efflux assay, carried out bioinformatics research for conserved motif analysis, prepared the draft of the manuscript. XYY provided technical assistance with PCR amplification, plasmid identification and determination of the minimal inhibitory concentrations of drugs. LW assisted with fermentation and OTC production measurement. MG supervised LY, and participated in approach design, manuscript preparation. JC provided assistance on background studies, participated in manuscript preparation and editing. YPZ helped MIC determination and qRT-PCR analysis. All authors read and approved the final manuscript.

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