Characterization and overproduction of cell-associated cholesterol oxidase ChoD from *Streptomyces lavendulae* YAKB-15

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Cholesterol oxidases are important enzymes with a wide range of applications from basic research to industry. In this study, we have discovered and described the first cell-associated cholesterol oxidase, ChoD, from *Streptomyces lavendulae* YAKB-15. This strain is a naturally high producer of ChoD, but only produces choD in a complex medium containing whole yeast cells. For characterization of ChoD, we acquired a draft genome sequence of *S. lavendulae* YAKB-15 and identified a gene product containing a flavin adenine dinucleotide binding motif, which could be responsible for the ChoD activity. The enzymatic activity was confirmed *in vitro* with histidine tagged ChoD produced in *Escherichia coli* TOP10, which lead to the determination of basic kinetic parameters with \(K_m = 15.9\) µM and \(k_{cat} = 10.4/s\). The optimum temperature and pH was 65 °C and 5, respectively. In order to increase the efficiency of production, we then expressed the cholesterol oxidase, choD, gene heterologously in *Streptomyces lividans* TK24 and *Streptomyces albus* J1074 using two different expression systems. In *S. albus* J1074, the ChoD activity was comparable to the wild type *S. lavendulae* YAKB-15, but importantly allowed production of ChoD without the presence of yeast cells.

Cholesterol oxidases (EC 1.1.3.6, 3\(\beta\)-hydroxysterol oxidase) are FAD-dependent (flavin adenine dinucleotide) enzymes, which oxidizes cholesterol to form cholest-4-en-3-one (cholestenone) and \(H_2O_2\) (Fig. 1). Cholesterol oxidases have a broad range of applications including determination of food and serum cholesterol levels\(^1\), bioconversion of non-steroidal compounds\(^2\), allylic alcohols and sterols\(^3\), insecticidal activity\(^3,4\) and as a signal for the production of antifungal antibiotics\(^5\). Furthermore, cholesterol oxidases have been implicated in the manifestation of HIV, Alzheimer’s disease and tuberculosis\(^6\) and are needed for the biotransformation of cholesterol to cholestenone, which is an important precursor for the synthesis of hormones and steroidal drug intermediates\(^7\). More recently, cholesterol oxidases from *Borodetella* sp. have also been shown to promote cell apoptosis in lung adenocarcinoma\(^8\) and breast cancer\(^9\). Interestingly, enzymes extracted from *Streptomyces* sp. are typically preferred for industrial production as they are more stable than the ones isolated from *Nocardia* or *Pseudomonas*\(^10\).

Cholesterol oxidases in the context of basic biological function are utilized by various microorganisms to assimilate cholesterol as a carbon and energy source\(^11\). Two distinct classes of cholesterol oxidases have been found in microorganisms\(^1\). In many bacteria, including *Streptomyces* sp., cholesterol oxidases are intracellularly produced and secreted into the culture broth while in some others, e.g. *Nocardia* species, the enzyme is produced intrinsically membrane bound\(^1,12\). The intracellular proteins typically employ twin arginine transport (TAT) systems to export FAD-bound, fully folded proteins outside of cells, but the molecular details determining whether the proteins are bound to the extracellular matrix or secreted to the medium remain unresolved\(^13-15\). The strain *S. lavendulae* YAKB-15 has been noted to harbour significant cholesterol oxidase, ChoD, activity\(^16\), but appears to produce the enzyme only in a culture medium that contain whole yeast cells\(^17\). Originally this strain was cultivated with protein-vitamin concentrate as an organic nitrogen source, however, since it became unavailable other

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sources were tested (i.e. yeast extract, corn steep liquor, soy flour, peptone, casein hydrolysate, urea, beer yeast and baker’s yeast) and the use of baker’s yeast yielded the highest activity15. Interestingly, in contrast to several other strains of *Streptomyces*14,15,18,19, the activity is found associated with the fraction containing intact cells and only minor amounts can be detected from the supernatant.

In this study, we assembled a draft genome sequence of *S. lavendulae* YAKB-15 and identified a cholesterol oxidase, *choD*, gene in a putative operon (cho) containing two regulatory genes. Production of recombinant ChoD in *Escherichia coli* enabled the determination of kinetic parameters of the enzyme, whereas the overexpression in *S. albus* J1074 using a pSET-152-based vector20 led to comparative yields of ChoD production in comparison to *S. lavendulae* YAKB-15. Importantly, this allowed production of the ChoD in a simple medium without the presence of whole yeast cells.

**Results and Discussion**

**Discovery of choD cholesterol oxidase from *S. lavendulae* YAKB-15.** *Streptomyces lavendulae* YAKB-15 was found to produce ChoD under highly specific fermentation conditions15,16. The strain requires the presence of whole yeast cells, either live or autoclaved. No ChoD activity could be observed when yeast extract was used as a substitute in the production medium. In addition, the production appears to be strictly regulated in a temporal manner, with highest activity observed after 40 hours followed by rapid decline. Since these factors severely limit industrial strain development, we proceeded to obtain the draft genome sequence of *S. lavendulae* YAKB-15 and identify the gene responsible for ChoD production.

The sequencing data was acquired using MiSeq technology and resulted in 15,984,844 reads that were normalized, error corrected and trimmed down to 7,196,183 reads, which were then *de novo* assembled into 98 contigs. ABACAS ordered and aligned the contigs into 73 scaffolds with an N50 of 447,215 bp. The final genome assembly is 7.8 Mb with a GC content of 72.2% and median coverage of 199x. The BUSCO analysis searched for 40 single-copy orthologs and found 36 (90%) were complete. Out of the 36 complete BUSCOs, 4 were found multiple times throughout the assembly and none were missing.

BLAST analysis was used to identify putative cholesterol oxidases and led to the discovery of a gene denoted *choD* that showed 82% identity to a cholesterol oxidase gene from *Streptomyces* sp. SA-COO (UniProt P1267621). The high sequence identity suggests that ChoD belongs to the glucose-methanol-choline oxidoreductase family22 and possesses the classical Rossman fold for dinucleotide binding, which is found in many flavin-dependent oxidases23. Further analysis of the gene product showed that all of the important catalytic residues were conserved (e.g. E389 and H484) and the N-terminal region contained a twin-arginine transport (TAT) signal24, which displayed 25/42 (60%) identity to P12676. The *choD* gene resides in a putative operon structure with six genes (Fig. 2). Two of which are regulatory genes of the LuxR25 and PadR26 families (Table 1). Related proteins in these families have been found to control many aspects of secondary metabolism in *Streptomyces*, including antibiotic production and resistance23–27, and therefore could be responsible for the transient transcription of *choD*. In addition, the *cho* operon contained three additional genes putatively encoding thioesterase, acyl-CoA dehydrogenase and methyltransferase (Table 1).

**Enzyme kinetics of recombinant ChoD.** In order to characterize ChoD, we ordered a synthetic gene codon optimized for expression in *E. coli* and cloned it in a modified pBAD vector. The N-terminally histidine-tagged ChoD was produced intracellularly in *E. coli*, possibly due to an impaired TAT-transport, and purified to near homogeneity by affinity chromatography (Figs 3a and S1). The enzyme activity was monitored spectrophotometrically by determining H₂O₂ concentration, which is formed during non-enzymatic oxidation of reduced flavin in the catalytic cycle, using a colour based reaction with ABTS (2,2'-azino-bis-(3-ethyldithiazoline-6-sulfonic acid)) at 405 nm (Fig. 1). The progression curves displayed first-order kinetics leading to the determination of basic kinetic parameters for *Kₘ* (10.35 s⁻¹) and *Kₚ* (15.91 µM) (Fig. 3b). The affinity of ChoD towards cholesterol was higher than what has been reported for commercially available cholesterol oxidases from *Brevibacterium* (23 mM), *Streptomyces* (0.2 mM), *Cellulomonas* (84 µM) or *Pseudomonas* (61 µM)28.

**Figure 1.** Cholesterol oxidase chemical reaction and activity assay reaction for the oxidation of ABTS.

**Figure 2.** Putative cholesterol oxidase-containing operon (cho). The cholesterol oxidase (choD) gene is shown in blue. The two putative regulatory genes are shown in red, the remaining putative genes are shown in white.
The \( K_m \) of ChoD from *Streptomyces lavendulae* YAKB-15 resided between the values of the two enzymes from *Streptomyces* sp. SA-COO21 (3 \( \mu \)M) and *B. sterolicum* (> 100 \( \mu \)M) for which crystal structures have been determined29. Furthermore, the substrate affinity of ChoD from *Streptomyces lavendulae* YAKB-15 is higher than that of the recently reported *Streptomyces* isolate, *S. aegyptia* NEAE 102 (152 \( \mu \)M)30. However, it should be noted that solubility issues and the use of detergents have been shown to have great influence on kinetic parameters of cholesterol oxidases, which makes comparing the properties of enzymes from various sources challenging31,32.

**Heterologous production of ChoD in *S. lividans* TK24 and *S. albus* J1074.** In order to improve the production of ChoD, we opted to utilize two widely used and well-characterized *Streptomyces* hosts, *S. lividans* TK2420 and *S. albus* J107420, and two distinct vectors to drive the expression of the ChoD. For expression in *S. lividans* TK24, *choD* was cloned in the multi-copy plasmid pIJE486 20 under the strong constitutive promoter ermEp by protoplast transformation. For expression in *S. albus* J1074, we elected to use the integrative single copy-number plasmid pS-GK, which is based on the pSET-152 20 plasmid but contains a strong synthetic promoter SP4433, introduced into *Streptomyces* by intergeneric conjugation from *E. coli* ET12567/pUZ8002.

The native strain, *S. lavendulae* YAKB-15, produced ChoD rapidly, with the highest activity being 1.25 U/mL at 40 hours in Y medium containing whole yeast cells, whereas no production could be observed in YE medium (Fig. 4), where the whole yeast cells were replaced by yeast extract. *S. albus* J1074 produced ChoD in a similar fashion, but with lower activity (0.4 U/mL) in Y medium (Fig. 4a). In YE medium *S. albus* J1074 was the only strain able to produce significant amounts of ChoD, with the highest activity at 115 hours and a maximum of 0.78 U/mL (Fig. 4b). Curiously, *S. lividans* TK24 produced very little ChoD in both Y and YE medium (Fig. 4).

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The production levels of the native strain, *S. lividulae* YAKB-15, and the overexpression strain, *S. albus* J1074, are in line with previously reported levels from *Streptomyces* and *Rhodococcus*, which range from 0.2 U/mL to 9.75 U/mL18,34–40. However, it should be noted that in many previous reports the medium was extensively optimized to increase production levels. Furthermore, *S. lavendulae* YAKB-15 has the highest basal level of activity (1.25 U/mL) for a cell-associated cholesterol oxidase from Actinomycetales (*Rhodococcus*, 0.75 U/mL)37.

**Properties of heterologously produced ChoD in *S. albus* J1074.** The activity of cell-associated ChoD extract produced by the overexpression strain *S. albus* J1074/pS_ChoD was characterized using different temperatures and pH. The optimal temperature and pH were determined from a range of 25–75°C and 4–9, respectively (Fig. 5). The optimal temperature was 65°C and was dramatically lower (< 60%) at any other tested temperature (Fig. 5a). The optimal pH was 5, although pH 6 and pH 7 both had 90% relative activity (Fig. 5b).

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**Table 1.** Proposed Functions of the Cholesterol Oxidase Operon (cho) Gene Products.

| Protein | Size (aa) | Function | Closest Sequence Similarity (swissprot) |
|---------|----------|----------|----------------------------------------|
| ChoR1   | 204      | Transcriptional regulator | ComA, Bacillus subtilis 32/32 P14204 |
| ChoD    | 547      | Cholesterol oxidase | ChoA, Streptomyces sp. SA-COO 100/82 P12676 |
| ORF A   | 255      | Thioesterase | PikAV, Streptomyces venezuelae 97/52 Q9ZGI1 |
| ChoR2   | 187      | Transcriptional regulator | PadR, Bacillus subtilis 96/28 P94443 |
| ORF B   | 574      | Acyl-CoA dehydrogenase | Scad, Megasphaera elsdenii 33/27 Q06319 |
| ORF C   | 226      | Methyltransferase | BQ2027_MB0092, Mycobacterium bovis 49/40 P65347 |

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**Figure 3.** SDS-PAGE analysis of purified ChoD and spectrophotometric determination of enzyme kinetics for ChoD. (a) The SDS gel (cropped) was stained with Coomassie Blue and the original gel is presented in Supplementary Fig. S1. Lane MW: protein marker, Lane 1: purified ChoD. (b) Spectrophotometric assays were done in triplicate (grey squares) at seven different concentrations of cholesterol.
Both the temperature and pH optima were in line with previously reported cholesterol oxidases as summarized by El-Naggar et al. 30.

**Concluding remarks.** In this study we have identified and characterized a cell-associated cholesterol oxidase, ChoD, from *S. lavendulae* YAKB-15. To the best of our knowledge ChoD has the highest cholesterol affinity (K_m 15.91 µM) and the highest basal activity (1.25 U/mL) of a cell-associated cholesterol oxidase. The optimum temperature and pH was 65 °C and 5, respectively. The presence of the TAT signal indicates that the protein

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**Figure 4.** Time course analysis of the production of ChoD by *S. lavendulae* YAKB-15 wild type, and the engineered heterologous hosts *S. albus* J1074/pS_ChoD and *S. lividans* TK24/pII_ChoD. Enzyme activity detected from cells grown (a) in Y medium with whole yeast and (b) in YE medium with yeast extract.

**Figure 5.** Optimal temperature and pH of ChoD produced in the overexpression host *S. albus* J1074/pS_ChoD. Triplicate measurements of (a) relative activity based on temperature and (b) relative activity based on pH.
is likely to be produced intracellularly in order to recruit FAD and is exported outside the cell membrane as a fully matured enzyme through the transport system. Since only minor enzymatic activity can be detected from fermentation broth, unlike in the case of other cholesterol oxidase proteins from Streptomyces, it is likely that the protein from S. lavendulae YAKB-15 becomes associated with components of the cell wall. Notably, after heterologous expression of the choD in S. lividans TK24 and S. albus J1074 the ChoD activity was still associated with the cell fraction and not the supernatant. The fact that S. lavendulae YAKB-15 only produces ChoD in the presence of whole-yeast raises the possibility that the strain utilizes ChoD as a signalling molecule to detect Streptomyces-fungal interactions. Such a role has been proposed for cholesterol oxidases residing in biosynthetic gene clusters responsible for production of several antifungal polyene macrolides. However, no polyene gene clusters are found near choD in S. lavendulae YAKB-15. Future work currently in progress in our laboratory aims to uncover the role of ChoD in the biology of S. lavendulae YAKB-15.

Methods

Genomic DNA isolation and whole genome sequencing. S. lavendulae YAKB-15 was grown in 250 mL Erlenmeyer flasks containing 30 mL of GYM medium consisting of glucose 4 g/L, yeast extract 4 g/L, malt extract 10 g/L and 0.5% glycine. The pH of the medium was adjusted to 7.2 and the culture was incubated on a rotary shaker (300 rpm) at 30 °C for 96 h. Genomic DNA was extracted using the method from Nikodinovic et al. with slight modifications. The DNA was sent to Eurofins Genomics (Ebersberg, Germany) for PCR-free shotgun library preparation (Illimina) and sequenced using MiSeq v3 producing 2 × 300 bp paired-end reads (Illimina).

The quality of the reads was manually checked before and after trimming and error correction using FASTQC (v0.11.2). The reads were normalized using BBNorm. Then the reads were error corrected and assembled using A5-miseq (v20150522) contiguated with ABACAS (v1.3.1) using Streptomyces albus NR6600 (CP000757.4) as the reference, and the gaps were filled using IMAGE (v2.4.1). The final assembly was annotated using RAST and evaluated for completeness using BUSCO (v1.22). All programs were run with the default parameters on the CSC – IT Center for Science’s Taito super-cluster (Espoo, Finland). The final assembly was deposited in the National Center for Biotechnology Information (NCBI) database under the accession number SMSN00000000.

In silico analysis of cholesterol oxidase from S. lavendulae YAKB-15. The choD gene was identified in the assembly of S. lavendulae YAKB-15 using local Protein BLAST and UniProt sequence P12676 as a query. The sequence was further analysed by comparing important catalytic residues to the found gene. This gene was targeted for cloning and recombinant expression in three different systems.

Expression systems. Three different expression systems were used to overproduce and quantify the production of ChoD via standard cloning methods. First, an E. coli codon optimized synthetic choD gene was ordered (ThermoFisher Scientific) and cloned in a pBADΔHis expression plasmid using BglII/HindIII restriction sites, creating pBADChoD, which was transformed into E. coli TOP10 (Invitrogen). Then the native choD gene was PCR amplified using the primer pair 5′-GGTCTAGAGAAGCTCAGGAGCAACAGCG-3′ (XbaI site underlined) and 5′-CCGAGCTCTGATCCGAGGAACTCCGCGATGTC-3′ (HindIII and BamHI sites underlined) from genomic DNA using Phusion high-fidelity DNA polymerase (ThermoFisher Scientific) and cloned in pUC18 (ThermoFisher Scientific) using XbaI/HindIII restriction sites and then transformed into E. coli TOP10 (Invitrogen). The DNA sequence of the cloned gene was confirmed by sequencing before subsequent subcloning. Second, the native choD gene was digested from the pUC18 cloning plasmid and ligated using the same restriction sites (XbaI/HindIII) in the expression plasmid pIJE486, creating pIJEChoD, and then protoplast transformed into the expression host S. lividans TK24. Third, the native choD gene was digested from the pUC18 expression plasmid using XbaI/BamHI restriction sites and ligated using a modified pSET152 expression vector using BclI/BamHI restriction sites, creating pSChoD, and then transformed into E. coli ET12567/pUZ8002, which was then conjugated into the expression host S. albus J1074. The plasmid pSChoD contained choD and superfolder green fluorescence protein (sfGFP) genes with the corresponding ribosomal binding sites under the control of the strong synthetic promoter SP4433. To avoid promoter leakage due to the read-through from the upstream genes (i.e. bacteriophage phi31 integrase and apramycin resistance genes) two strong terminator, a synthetic T4 kuz and a natural terminator ECK120029600 were placed upstream of the promoter.

Bacterial strains and culture conditions. S. lavendulae YAKB-15 was obtained from the Russian Collection of Agricultural Microorganisms (RCAM). S. lividans TK24 and S. albus J1074 originate from the John Innes Centre. E. coli TOP10 (Invitrogen) was used for production of the histidine tagged ChoD.

S. lavendulae YAKB-15 and S. albus J1074/pS_ChoD were first grown on solid medium containing 1 g/L peptone, 4.55 g/L glucose anhydrose, 0.4 g/L MgSO₄ · 7H₂O, 0.4 g/L K₂HPO₄, 0.02% L- (+)-Arabinose when the OD₆⁰₀ was 1.15. After induction, the cultivation was continued for 15.5 hours
at 25 °C with 200 rpm shaking. The cells were harvested by centrifugation at 12,000 × g for 30 minutes at 4 °C resulting in wet cell weight of 4.3 g.

For characterization of ChoD properties S. albus J1074/pS_ChoD was pre-cultured in 15 mL of TSB medium containing 17 g/L tryptone, 3 g/L soy, 5 g/L NaCl, 2.5 g/L K₂HPO₄ and 2.5 g/L glucose inoculated from ISP4 spore plates and grown at 30 °C for 24 hours at 300 rpm. The main cultures were also grown in 15 mL of TSB, using 1 mL of pre-culture as inoculum, for at 30 °C for 40 hours at 300 rpm.

**Purification of recombinant proteins.** For purification of histidine tagged ChoD, the cells were suspended in 3 mL wash buffer (K₂HPO₄, 50 mM, imidazole 5 mM, NaCl 50 mM, 10% glycerol) per gram of cells. The cells were sonicated with a cycle of 11 s of sonication and 40 s of rest on ice. The cycle was repeated 13 times (Sonicator MSE soniprep 150 with max amplitude). 1% of Triton X-100 was added after sonication to the supernatant. Samples were centrifuged 19,000 × g at 4 °C for 30 minutes and the supernatant was collected. The supernatant was mixed with 1 mL of TALON affinity resin (GE healthcare) and it was gently shaken for 60 minutes. The resin was washed with 5 mL of wash buffer and the protein was eluted with 2.5 mL of elution buffer (K₂HPO₄ 50 mM, imidazole 250 mM, NaCl 50 mM, 10% glycerol). The buffer was changed to storage buffer (K₂HPO₄ 50 mM, NaCl 50 mM, 10% glycerol) using a PD-10 column following manufacturer’s instructions. Finally, the glycerol concentration was increased to 40% and purified ChoD was stored at −20 °C. Purified ChoD was evaluated by SDS-PAGE 10%.

**Analysis of cholesterol oxidase activity and enzyme kinetics.** ChoD activity was measured spectrophotometrically by the modified method of Sasaki et al. The stoichiometric formation of H₂O₂ during the oxidation reaction of cholesterol was monitored with ABTS (2,2’-azino-bis(3-ethylbenzthiazoline-6-sulfonic acid)) at 405 nm. To determine the cell-bound ChoD, cultures were centrifuged at 15,000 × g for 10 min. The cell pellet was resuspended in extraction buffer (0.15% Tween 80 in 50 mM phosphate buffer solution) and mixed for 30 minutes at 24 °C. The suspension was centrifuged at 15,000 × g and ChoD activity was measured from the supernatant.

The activity assay mixture contained 120 μL Triton X-100 (0.05%) in 50 mM sodium-potassium phosphate buffer (pH 7), 10 μL ABTS (9.1 mM in MQ H₂O), 2.5 μL cholesterol in ethanol (1 mg/mL), 1.5 μL horseradish peroxidase solution (150 U/mL) and 20 μL of the extract preparation in a total volume of 154 μL. The spectrophotometric cholesterol oxidase activity assay was carried out in a 96-well plate. One unit of enzyme was defined as the amount of enzyme that forms 1 μmol of H₂O₂ per minute at pH 7.0 and 27 °C.

ChoD optimal activity for various pH levels was determined as above with only changes in the buffer as needed for specific pH tests as follows: 50 mM citrate buffer (pH 4–5), 50 mM potassium phosphate buffer (pH 6–7), and 50 mM Tris–HCl buffer (pH 8–9). For optimal temperature activity, temperatures between 25 and 75 °C were obtained using heat blocks. Each condition was tested in triplicates.

For analysis of enzyme kinetics, 8.4 nM ChoD was utilized to probe reaction velocities with eight substrate concentrations ranging between 4–168 μM cholesterol in triplicates. The initial rate of the reaction was calculated from derivatives of progression curves (six initial measurement points over 25 s) and referenced to a H₂O₂ standard curve.

**References**

1. Pollegioni, L., Piuelli, L. & Molla, G. Cholesterol oxidase: biotechnological applications. *FEBS J* **276**, 6857–6870 (2009).
2. Doukyu, N. Characteristics and biotechnological applications of microbial cholesterol oxidases. *Appl. Microbiol. Biotechnol.* **83**, 825–837 (2009).
3. Bavari, S. et al. Lipid raft microdomains: a gateway for compartmentalized trafficking of ebola and marburg viruses. *J. Exp. Med.* **195**, 593–602 (2002).
4. Purcell, J. P. et al. Cholesterol oxidase: a potent insecticidal protein active against boll weevil larvae. *Biochem. Biophys. Res. Commun.* **196**, 1406–1413 (1993).
5. Mendes, M. V. et al. Cholesterol oxidases act as signaling proteins for the biosynthesis of the polynye macrolide pimaricin. *Chem. Biol.**.** **14**, 279–290 (2007).
6. Kumari, L. & Kanwar, S. S. Cholesterol oxidase and its applications. *Adv. Microbiol. Biotechnol.* **2**, 49–65 (2012).
7. Ahmad, S. & Goswami, P. Application of chitosan beads immobilized *Rhodococcus* sp. NCIM 2891 cholesterol oxidase for cholesterolon production. *Process Biochem.* **49**, 2149–2157 (2014).
8. Liu, J. et al. Cholesterol oxidase from *Bordetella* species promotes irreversible cell apoptosis in lung adenocarcinoma by cholesterol oxidation. *Cell Death Dis.* **5**, e1372–e1372 (2014).
9. El-Naggar, N. E. A., Soliman, H. M. & El-Shweity, N. M. Extracellular cholesterol oxidase production by *Streptomyces* *aeegyptia*, in *vitro* anticancer activities against rhadobmyosarcoma, breast cancer cell-lines and in vivo apoptosis. *Sci. Rep.* **8**, 2706 (2018).
10. Lolekha, P. H. & Jantaveesirirat, Y. *Streptomyces*: a superior source for cholesterol oxidase used in serum cholesterol assay. *J. Clin. Lab. Anal.* **6**, 405–9 (1992).
11. Stadtmann, T., Cheker, A. & Anfinsen, C. Studies on the microbiological degradation of cholesterol. *J. Biol. Chem.* **206**, 511–23 (1954).
12. Kumari, L. & Shamsheer, K. S. Cholesterol oxidase role: in biotransformation of cholesterol. *J. Appl. Biol. Biotechnol* **3**, 53–65 (2015).
13. Barnett, J. P., Eijslander, R. T., Kuipers, O. P. & Robinson, C. A minimal Tat system from a Gram-positive organism. *J. Biol. Chem.* **283**, 2534–2542 (2008).
14. Berka, R. C., Palmer, T. & Sargent, F. The Tat protein translocation pathway and its role in microbial physiology. *Adv. Microb. Physiol.* **47**, 187–254 (2003).
15. Widdick, D. A. et al. The twin-arginine translocation pathway is a major route of protein export in *Bordetella* species promotes irreversible cell apoptosis in lung adenocarcinoma by cholesterol oxidation. *Cell Death Dis.* **5**, e1372–e1372 (2014).
16. Petrova, L. I., Podsukhina, G. M., Dikun, T. A. & Selenzeva, A. A. Conditions for isolation of cholesterol oxidase from *Actinomyces* *lavaendulae* *mycelia*. *Prikl. Biokhim. Mikrobiol.* **15**, 250–3 (1979).
17. Buldakova, T. & Kolodyazhnaya, V. Использование альтернативных источников органического азота при биосинтезе холестеролоксидазы. Utilization of alternative organic nitrogen sources in cholesterol oxidase biosynthesis. In *VII International Research Conference ‘Actual Scientific Achievements - 2012’* 35–38 (2012).
Pathak, L. Isolation, molecular identification and statistical optimization of a new extracellular cholesterol oxidase-producing strain using response surface methodology. Ann. Microbiol. 63, 199–205 (2013).

El-Naggar, N. E. A., Deraz, S. F., Soliman, H. M., El-Deeb, N. M. & El-Shewify, N. M. Purification, characterization and amino acid content of cholesterol oxidase produced by Streptomyces aegyptia NEAE 102. BMC Microbiol. 17, 1–12 (2017).

Vrielink, A. & Ghisla, S. Cholesterol oxidase: Biochemistry and structural features. FEBS J 276, 6826–6843 (2009).

Briss, R., Fascio, G., Thöny-Meyer, L. & Richter, M. Cloning, expression and biochemical characterization of the cholesterol oxidase CgChoA from Chrysobacterium gleum. BMC Biotechnol. 14 (2014).

Bai, C. et al. Exploiting a precise design of universal synthetic modular regulatory elements to unlock the microbial natural products potential. FEBS J 282, 4037–4050 (2015).

Nikodinovic, J., Barrow, K. D. & Chuck, J. A. High yield preparation of genomic DNA from Streptomyces. Biotechniques 35, 932–936 (2003).

Andrews, S. FASTQC a quality control tool for high throughput sequence data. Babraham Institute (2015). Available at, http://www.bioinformatics.babraham.ac.uk/projects/fastqc/Help/3 Analysis Modules/. (Accessed: 9th February 2016).

Brettin, T. et al. RASTtk: A modular and extensible implementation of the RAST algorithm for building custom annotation pipelines and annotating batches of genomes. Sci. Rep 5, 8365 (2015).

Simão, F. A., Waterhouse, R. M., Ioannidis, P., Kriventseva, E. V. & Zdobnov, E. M. BUSCO: assessing genome assembly and annotation completeness with single-copy orthologs. Bioinformatics, 31, 3210–3212 (2015).

Cama, C. et al. BLAST+: architecture and applications. BMC Bioinformatics 10, 421 (2009).

Gallo, R., Sultana, A., Nieni, J., Mantsalá, P. & Schneider, G. Crystal structure of the polyketide cyclase AkhN with bound substrate and product analogue: implications for catalytic mechanism and product stereoselectivity. J. Mol. Biol. 357, 210–220 (2006).

Ylıhonko, K., Tuukkanen, J., Jussila, S., Cong, L. & Mäntsälä, P. A gene cluster involved in nogalamycin biosynthesis from Streptomyces nogalater MGG Mol. Gen. Genet. 251, 113–120 (1996).

Plett, F., Messinias, V. & Smith, C. P. High efficiency intergeneric conjugal transfer of plasmid DNA from Escherichia coli to methyl DNA-restricting streptomycetes. FEMS Microbiol. Lett 155, 223–229 (2006).

Horbal, L., Siegl, T. & Luchetsyky, A. A set of synthetic versatile genetic control elements for the efficient expression of genes in Actinobacteria. Sci. Rep 8, 491 (2018).

Chen, Y.-J. et al. Characterization of 582 natural and synthetic terminators and quantification of their design constraints. Nat. Methods 10, 659–664 (2013).

Acknowledgements
The authors wish to acknowledge CSC – IT Center for Science, Finland, for computational resources. As well as the Jane and Aatos Erkko Foundation, Finland, and the Saint Petersburg State Chemical Pharmaceutical University, Russia, for kindly providing funds for materials and sequencing. Furthermore, the deposition and long-term storage of the strain, S. lavendulae YAKB-15, in the RCAM collection was supported by the Program for the Development and Inventory of Bioresource Collections, Russia.
Author Contributions
K.Y. was responsible for experiment planning and execution, data analysis and writing the manuscript. A.K. was responsible for cloning, enzymatic work and data analysis. M.L. was responsible for cloning. N.O. was responsible for the enzymatic work. A.A. was involved in the cloning and experimental design. V.S. and T.B. were responsible for DNA work and experimental design. E.Y. and V.K. were responsible for *S. lavandulae* YAKB-15 strain development. M.M.K. was involved in the experimental design, data analysis, manuscript writing and funding.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-019-48132-1.

Competing Interests: The authors declare no competing interests.

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