

Isolation, Identification, and Characterization of the Novel Antibacterial Agent Methoxyphenyl-Oxime from *Streptomyces pratensis* QUBC97 Isolate

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Citation: Barghouthi SA, Ayyad I, Ayyesh M, Abu-Lafi S (2017) Isolation, Identification, and Characterization of the Novel Antibacterial Agent Methoxyphenyl-Oxime from *Streptomyces pratensis* QUBC97 Isolate. J Antibio Res 1(1): 105. doi: 10.15744/2574-5980.1.105

Received Date: January 11, 2017 **Accepted Date:** February 28, 2017 **Published Date:** March 03, 2017

Abstract

Introduction: *Streptomyces* species are medically, industrially, and microbiologically important bacteria that are found in soils and other habitats.

Methods: *Streptomyces* isolates and QUBC97 were cultured on a new medium (CCG). Agar plug diffusion test showed antibacterial activity. N-butanol extracts analysed by silica thin layer chromatography (TLC), HPLC purified, and identified by MS analysis. QUBC97 was identified based on morphology, PCR, and DNA sequencing of two loci.

Results: CCG medium allowed *Streptomyces* isolation, growth, and antibacterial agent production. QUBC97 was identified as *Streptomyces pratensis*. In CCG broth, it produced two distinguishable antibacterial compounds; a one-week fresh compound (FCm) or a 6-week old compound (OCm). Agar cultures showed a mixture of both compounds. Split peak absorptions (426/442 nm) was observed for FCm and (428/442 nm) for OCm. TLC developed in n-butanol saturated with ammonium acetate showed R_f 0.86 for FCm and 0.67 for OCm. Mass-spectroscopy of HPLC pure FCm, identified FCm as methoxyphenyl-oxime. Both FCm and OCm were active against bacteria. FCm showed activity against a number of Gram negative and Gram positive clinical bacterial isolates.

Conclusion: CCG medium, agar plug test, and TLC bioassay formed a simple effective system for evaluation of antimicrobial activity. This is likely applicable to other extracts. Coupling molecular and phenotypic characteristics must be applied in *Streptomyces* species identification. Methoxyphenyl-oxime appeared to have a selective antibacterial activity since some bacterial isolates were resistant as indicated by the disc diffusion method.

Keywords: *Streptomyces pratensis*; TLC bioassay; Methoxyphenyl-oxime; CCG medium; Agar plug assay; Antibacterial agents; Antibiotic

Importance

Bacterial resistance to antibiotics is on the rise, both at the qualitative and quantitative levels. Searching for new antibiotics is an ongoing race in controlling pathogens, especially pathogens that have acquired antibiotic resistance. Our research may significantly contribute to finding new antibiotics. Our work has simplified and improved research tools and methods used for screening by-products of *Streptomyces* spp. (or other sources such as plant extracts, fungi, *Bacillus* spp., and synthetic compound) for antibiotics or other bioactive agents. Our work may serve as a model for similar studies. Methoxyphenyl, oxime (MPO) may prove to be a therapeutic antibacterial agent that is effective against resistant bacteria such as the methicillin resistant staphylococcus aureus (MRSA). MPO may be prepared at commercial scale, synthesized, and modified to enhance its properties.

Introduction

Streptomyces flavogriseus IAF-45-CD (ATCC 33331) was reclassified as *Streptomyces pratensis*. Its DNA codes for carbapenem and a β -lactamase inhibitor [1].

Identification of *Streptomyces* species and the bioactive compound(s) they produce are complex and problematic [1-4]. Major obstacles in identifying *Streptomyces* species include horizontal gene transfer, erroneous reporting of species [5], recombination, chromosome rearrangement that may take place in *Streptomyces* [6,7], and replacing the scientific species name with a number

(e.g. *Streptomyces* sp. Xxxx) which increases uncertainty of species identity. Discrepancies between 16S based phylogrouping and multilocus based phylogrouping suggest that accurate species identification is difficult [5]. Sequences of 16S of *Streptomyces* phylogroup pratensis are identical for eight species in the *S. griseus* clade. Such diverse identity (calculated by multiplying BLAST sequence coverage by its percent BLAST identity) showing genomic variations between species of the genus *Streptomyces* to range from 20.4 to 100% in this example (Table 1). A practical system to reclassify *Streptomyces* species may be necessary.

Streptomyces Species	% coverage (A)	% identity (B)	Total identity (Ti)* (A × B)%	Accession Number
<i>S. griseus subsp. griseus</i> NBRC 13350	100%	100%	100	AP009493.1
<i>S. globisporus</i> C-1027	70%	94%	66	CP013738.1
<i>S. fulvissimus</i> DSM 40593	67%	92%	62	CP005080.1
<i>S. pratensis</i> ATCC 33331	51%	88%	45	CP002475.1
<i>Streptomyces</i> sp. PAMC26508	51%	88%	45	CP003990.1
<i>Streptomyces</i> sp. SirexAA-E	50%	88%	44	CP002993.1
<i>Streptomyces</i> sp. CCM_MD2014	36%	91%	33	CP009754.1
<i>S. albulus</i> strain NK660	31%	90%	27.9	CP015726.1
<i>S. cattleya</i> str. NRRL 8057	30%	92%	27.6	CP007574.1
<i>S. xiamenensis</i> strain 318	24%	85%	20.4	FQ859185.1

*Total identity (Ti) = A × B; exact identity = 100%, if A = 50% and B = 90%, then Ti = 45%

Table 1: BLAST results with genome of *Streptomyces griseus subsp. Griseu*. Accession [AP009493.1] showing a huge range of variation among a short list of selected species of the genus *Streptomyces* indicating the high diversity of the genus

We suggest the creation of a “Hybrid Bank of Taxonomy” connecting morphological features to DNA sequences such as 16S and/or other sequences; i.e. *Streptomyces* grouped based on 16S similarity must then be distinguished based on morphological, molecular features, signature protein(s), DNA “tags”, and/or distinguishable character of a species may provide such a simple system of species identification [this work, 3-5, 8-10]. Taddei *et al.* [3] applied morphological and biochemical tests to differentiate between 71 isolates obtained from Venezuelan soils. The tests failed to confirm or rule out identity [3]. Ju *et al.* identified gene clusters of phosphonic acid metabolism among 10,000 actinomycetes genomes. They classified gene clusters into 64 clusters encompassing 278 strains. These clusters may represent important tags for such strains allowing their separation from other actinomycetes. They also identified eleven undescribed compounds one of which is phosphonocystoximate [4]. Gao and Gupta discussed “The Molecular Signatures” for Actinobacteria. The concatenated protein sequences represent molecular signature proteins placing sequenced *Streptomyces* spp. in a single cluster [8]. Rong *et al.* utilized five concatenated DNA sequences to construct a phylogenetic tree that was different from the 16S-phylogenetic tree of the same isolates [5]. Shirling and Gottlieb indicated that their goal was to identify stable taxonomical properties of *Streptomyces* spp. [9]. Seventy years ago, Waksman and Lechevalier published their manual for *Streptomyces* classification and identification [10].

Such a bank of information will allow systematic analyses of all species and their by-products if we are to fight multidrug resistant microbes and cancer.

In this work, we report the isolation of the antibacterial agent methoxyphenyl-oxime as identified by MS analysis from a *Streptomyces* isolate QUBC97 which was closely related to *Streptomyces* phylogroup pratensis as suggested by phenotypic, multilocus, and DNA sequence analyses.

Materials and Methods

CCG culture medium and isolation of *Streptomyces*

Unrelated soil samples (200-300 g) were collected from a depth of 5cm in fresh plastic bags and stored in wooden drawers at room temperature. CCG selective agar medium (0.1% casamino acids proteolytic hydrolysate, Sigma Chemicals; 0.1% trisodium citrate; 2% agar made in Jericho® bottled water as a source of trace elements, pH ~7.8 before autoclaving;). Autoclaved media (broth or agar) were cooled to ~50 °C; autoclaved glycerol (50% v/v made in water) was aseptically added to a final concentration of 0.5% v/v. Filter sterilized cycloheximide at 100µg/ml was added to CCG medium to make CCCG medium which was used occasionally to control contaminating fungi. CCG cultures were used to evaluate bioactivities of *Streptomyces* spp. Nutrient agar from BD Difco, USA was used in disc diffusion tests and the initial isolation of isolate QUBC97 from a commercial cacao sample, the isolate was transferred to CCG medium.

Primary *Streptomyces* agar cultures (28 °C) were microscopically inspected for colonies (4x and 10x objective) which were subcultured (48 h) onto CCG agar. CCG broth cultures were incubated for 1-3 weeks with shaking (120 strokes/min; 28 °C).

Characterization and identification of the isolate QUBC97

Streptomyces isolate color was observed on ISP4 (BD Difco) [9]. Microscopic examination at 4x, 10x, and 45x objectives of isolate QUBC97, documented with Exilim camera, Casio, Japan). The guide for identification of *Streptomyces* sp. was consulted [10].

Several loci, 16S, superoxide dismutase (SOX), and amylase were employed in the identification of QUBC97 in addition to morphological features. The loci, primers, and PCR product size are detailed (Table 2) [11,12]. Sequenced amplicons and multilocus analyses were employed to include or exclude QUBC97 from lists generated by primer nucleotide-BLAST.

Primre*	Sequence	Tm	Reference
SMycF/16S	5'-GGTCGAAAGCTCCGGCGGTGAA-3'	60	11
SMycF2/16S	5'-CCCTTCACTCTGGGACAAGCCC-3'	61	11
SMycR/16S	5'-GAGTCCCCAACACCCCGAAGG-3'	60	11
QUGPRn3/16S	5'-GGCGTGGACTACCAGGGTATC-3'	65	13
QUGP Fn5/16S	5'-ACTCCTACGGGAGGCAGCAG-3'	65	13
QUGP Fn6/16S	5'-CCAGCAGCCGCGGTAATAC-3'	62	13
QUGPRn2/16S	5'-TGACGGGCGGTGTGTACAAG-3'	63	13
SOX F (Superoxide dismutase)	5'-GCAGGTAGAAGGCGTGCTCCCA-3'	62	13
SOX R	5'-CCTGGCCTTCCACCTCTCCGG-	61	11
Amylase F	5'-GTGGTGGACCTCTACCAGCC-3'	61	11
Amylase R	5'-CGTCGATGCGGAAGCCGTC-3'	61	11

*PCR product size SMycR with SMycF2, 1005; with SMycF, 934; with QUGPFn5, 800; QUGPFn6, 640bp. Also, QUGPRn2 with SMycF2, 1265; with SMycF, 1172bp. If QUGPRn3 instead of QUGPRn2, PCR product is 595bp shorter. QUGP; Al-Quds University General Primers [13]

Table 2: Primers used in this work

Protocol of PCR amplification was: 95 °C for 2 min, followed by 31 cycles of denaturation at 94 °C for 90 s, annealing for 30 s at 60 °C, 30 s at 58 °C, and extension at 72 °C for 105 s. A final extension at 72 °C for 2 min. PCR was carried out using Master Mix from Promega Biochemical Company, products were analysed on 1.6 % agarose containing 1µg/ml ethidium bromide in Tris-acetate-EDTA (TAE) buffer, pH 8.

Selected amplicons were extracted using NeucleoTrap, Mecherey Nagel, Germany and sequenced (Bethlehem University, Bethlehem, Palestine) then analysed by BLAST nucleotide alignment.

Antibacterial bioassay tests

Three simple screening tests were devised and applied in antibiotic evaluation.

Agar plug diffusion test: Four-week old *Streptomyces* CCG agar plates (28 °C) were used to obtain long agar plugs using a sterile scalpel blade or the wide end of Pasteur pipette kept in 70% alcohol, drained, flamed, cooled, and used to cut agar plugs near growth areas. Agar plugs were placed on lawns of target bacteria/yeast (*Bacillus atrophaeus* QUBC16, baker's yeast *Sacchromyces cerevisiae*, or other bacterial isolates) prepared on nutrient agar (NA) plates [13,14]. After overnight incubation at 30 °C, zones of inhibition were observed. Repetition was done to confirm results.

n-butanol extraction: One ml aliquot was collected from 50-ml liquid CCG culture grown in 150 ml-Erlenmeyer flasks; shaking at 120 strokes/min at 28 °C for indicated time, cleared by centrifugation. The supernatant was vigorously mixed with 0.3 ml n-butanol and briefly centrifuged. Ten µl of butanol top layer were placed on 3-mm sterile paper discs, air dried, and placed on bacterial lawns prepared on NA plates, incubated at 30 °C and inspected after overnight incubation for zones of inhibition.

This method was used to study the kinetics of antibacterial production; Three filter paper discs were impregnated each with 10 µl n-butanol extracted daily for 7 days, allowed to air-dry, and placed on the surface of NA coated with *Bacillus atrophaeus* QUBC16 [13]. Diameters of zones of inhibition were measured to reflect productivity.

Large scale extraction of antimicrobial activity of *Streptomyces* QUBC97, two 750 ml CCG medium each placed in 2-liter flasks with shaking (120 Strokes /min) for 2 weeks at 28 °C, centrifuged in 30-ml tubes at 25,000 rpm for 15 min, supernatant was pooled in a separatory funnel, mixed vigorously with n-butanol (4:1 v/v) respectively, allowed to settle overnight, and the upper layer was collected. A second extraction was performed similarly. The two n-butanol fractions were pooled and evaluated by the disc diffusion method. The extract labelled as crude n-butanol extract (cnBE). Using rotary evaporator at 50 °C, cnBE was concentrated to near dryness.

Evaluation of antimicrobial agent mobility by thin layer chromatography (TLC): Ten µl of cnBE from broth or agar plates were spotted on the base line of silica thin layer chromatography plate strips (1 × 8 cm), allowed to air-dry and developed in different solvents. Dried TLC strips were visualized under UV light, and/or placed face down on lawns of target organism on NA plates, after overnight incubation at 30°C plates were examined for presence of zones of growth inhibition.

Solvent systems used to develop the TLC strips were: The top layer of n-butanol equilibrated with 1.7% ammonium acetate (nBA) [15]. Other solvent systems were prepared according to HEMW system; Hexane, Ethyl acetate, Methanol, and Water [16].

HPLC of concentrated crude n-butanol extract (cnBE)

Concentrated cnBE (n-butanol extraction section) was dissolved in water and subjected to preparative HPLC purification. Four peaks were eluted in water, only one peak showed antibacterial activity as evaluated by disc diffusion method. The two positive fractions (50ml each) were pooled and re-extracted with 25 ml n-butanol from the aqueous HPLC column fractions and concentrated by rotary evaporation at 50 °C. The dried material was re-suspended in 1 ml autoclaved pure water for analysis by mass-spectroscopy for putative identification.

Inhibitory effect of QUBC97 cnBE extract against bacteria

Ten µl-discs were air-dried (n-butanol extraction section), diffusion method was used against a number of bacterial species: *Staphylococcus epidermidis*, several *S. aureus* isolates, *Streptococcus viridians*, *S. pyogenes*, *S. agalactiae*, *Bacillus atrophaeus*, *Escherichia coli* (several isolates), *E. coli* HB101 laboratory strain, and several isolates of *Pseudomonas aeruginosa*. The cnBE extract was tested against three clinical Methicillin Resistant *S. aureus* (MRSA) and baker's yeast as well.

Results

Isolation and maintenance of *Streptomyces* species

Tens of *Streptomyces* spp. were simply obtained from soil samples on CCG medium. QUBC97 was initially isolated on nutrient agar and maintained on CCG medium. Microscopy allowed quick subculturing of microscopic colonies that were identified by direct microscopic (4× and 10× objectives) examination of CCG plates.

Putative identification of the aerobic colonies showing fine microscopic filamentous mycelia, and compact colonies with or without powdery spores were essential features that putatively identified *Streptomyces* colonies. ISP4 and CCG cultures were used for further macroscopic and chemical characterization (Figure 1).

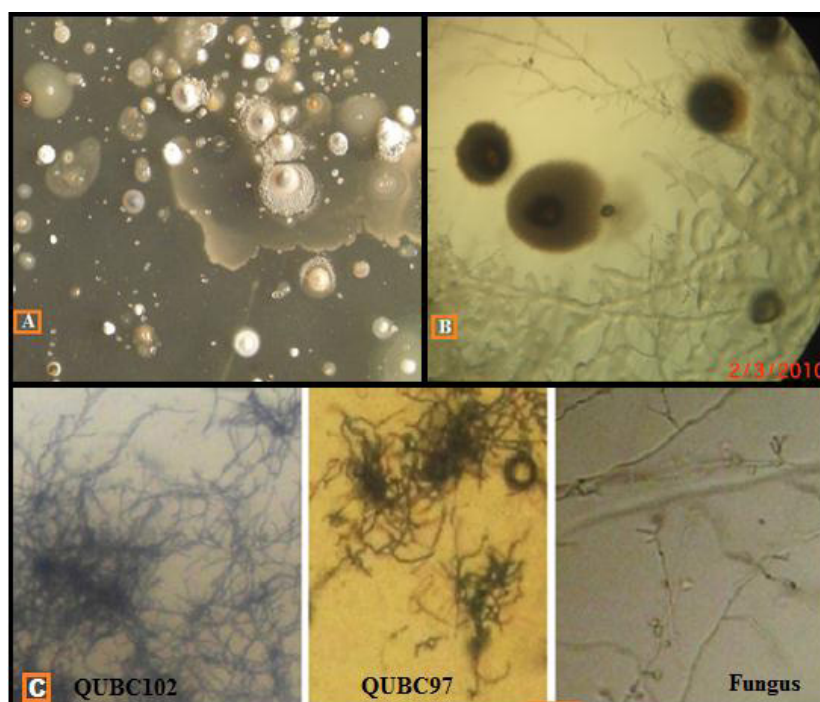


Figure 1: A. Primary soil sample cultured on CCG medium. B. Three-day old soil CCG culture showing fungus and *streptomyces* growth (4x objective view). C. Isolated *Streptomyces* QUBC102 and QUBC97 compact and thin mycelia versus thick fungal mycelia (10x objective) as seen through CCG agar medium.

Streptomyces QUBC97 and other isolates

Screening several isolates with the Agar Plug Diffusion assay, QUBC97 was selected for further investigation. Colonies of isolate QUBC97 showed white areal powdery mycelia and yellow growth on both CCG Figure (2A) and ISP4 Figure (2C). Diffused yellow product on CCG Figure (2B) or ISP4 Figure (2D). The opaque nature of ISP4 due to its starch and calcium chloride content dimmed the intensity of yellow pigmentation relative to the transparent CCG agar. The low complexity of CCG medium allowed studying antimicrobial productivity and agent extraction in relatively pure form.

Testing for antimicrobial activity

Agar plug diffusion test

Agar plugs were cut out from CCG agar plates after 14 days from areas near heavy growth of pure cultures of putative *Streptomyces*

isolates (Figure 2), antibiotic diffusion agar plugs were used as in filter paper disc sensitivity tests. Regardless of shape of agar plugs, agar plugs were placed on *Bacillus atrophaeus* QUBC16 lawns prepared on nutrient agar and incubated at 30 °C. Figure 3 shows QUBC97 and two other isolates that produced anti-bacillus agents. QUBC97 was selected for further investigation.

QUBC97 activity against clinical isolates

Figure 4 shows zones of inhibition generated by crude n-butanol extract (10 µl cnBE per disc) from QUBC97 culture. Inhibition of Gram positive *Bacillus atrophaeus* QUBC16, *Staphylococcus epidermidis*, *Staphylococcus aureus*, *Streptococcus pyogenes*, *Streptococcus agalactiae* in addition to *Bacillus subtilis* QUBC18 and other *Bacillus* spp. (not shown). Also it was effective against Gram negative bacteria; *E. coli* HB101, a clinical *Pseudomonas aeruginosa* 1, and three clinical MRSA. Resistant bacteria included: *Bacillus* sp. QUBC142 (Figure 3), *Escherichia coli* DH5α, clinical *P. aeruginosa* 7, and baker's yeast.

Kinetics of antibiotic production

Longitudinal sampling of liquid culture medium every 24 hours for seven days followed by immediate extraction with n-butanol, and disc diffusion assay against *B. atrophaeus* QUBC16 revealed varying zones of inhibition. Diameter of zone of inhibition was viewed as a direct reflection of the concentration of antibacterial agent. For each time point 3 readings were obtained. Diameters of zones of inhibition were measured after 24 h incubation at 28 °C (Figure 5).

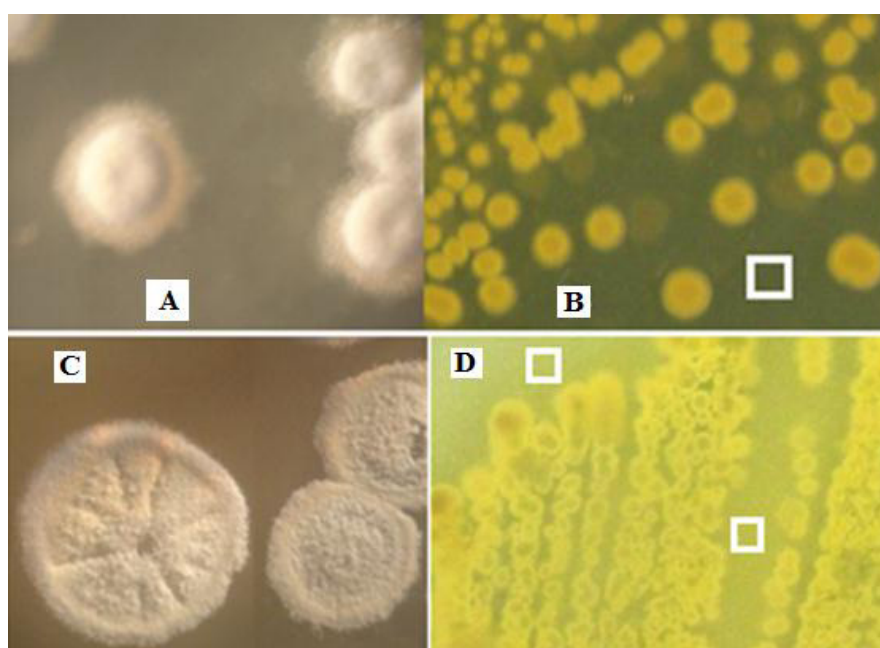


Figure 2: Isolate QUBC97, white areal powdery colonies on CCG agar (A) or ISP4(C), yellow growth pigmentation of the lower side of colony and diffused yellow product on CCG (B) or ISP4 (D). White square (B) indicate candidate areas for obtaining agar plugs used in antimicrobial screening

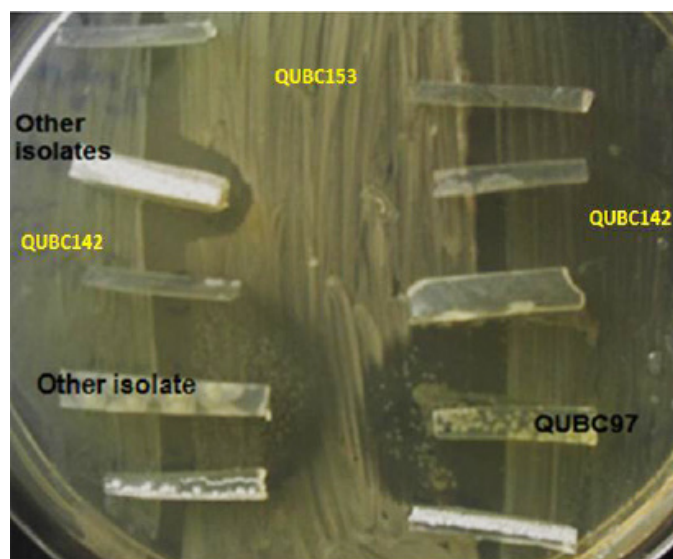
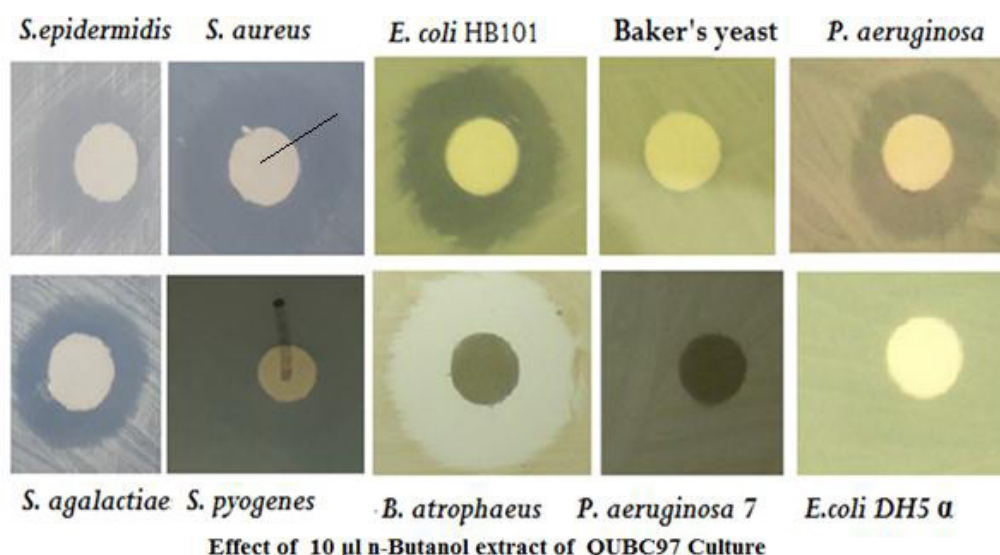


Figure 3: Screening for antibacterial activity. QUBC97 among three different *Streptomyces* isolates showing inhibition zones around agar plugs, against *Bacillus* sp. QUBC153. Other isolates were not effective, whereas *Bacillus* sp. QUBC142 was not responsive to any agar plug



Effect of 10 μ l n-Butanol extract of QUBC97 Culture
Figure 4: Ten μ l of n-butanol extracted QUBC97 culture were loaded on paper discs and allowed to air-dry before being placed on bacterial lawns. Activity of n-butanol antibiotic against different microorganisms, using impregnated filter disc diffusion technique. Lines indicate zones of inhibition for *S. aureus* and *Streptococcus pyogenes*. The cnBE was also active against three clinical Methicillin Resistant *S. aureus* (MRSA)

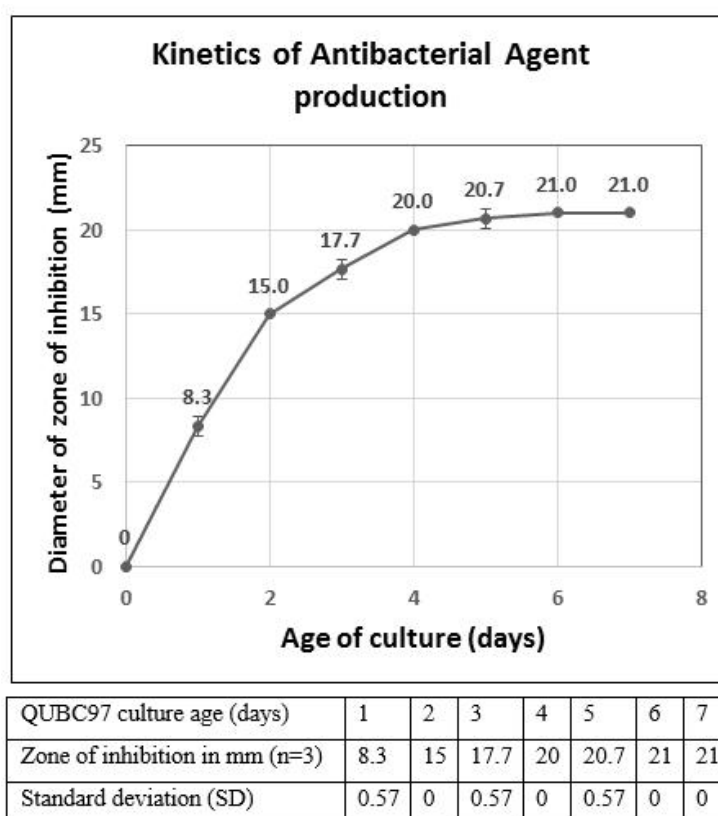


Figure 5: Kinetics of antibacterial production by QUBC97. n-Butanol extract (10 μ l) were placed on 3mm filter disc and allowed to air dry and tested against *Bacillus atrophaeus* QUBC16; n=3. Maximum production under indicated conditions can be achieved after ~130 h where it stabilized at 21 mm. Error bars indicate standard deviation from the mean

The production of the antibiotic appeared one day post incubation and increased with time and reached its maximum level after 6 days of incubation as reflected by the 21-mm zone of inhibition.

TLC analysis of butanol extract

The recovered n-butanol extract from agar plates of QUBC97 was analyzed by thin layer chromatography on silica gel plates (TLC). The results showed that two compounds can be separated into two bioactive spots when TLC was developed in n-butanol saturated with 1.7% ammonium acetate (nBA); R_f - values were 0.62 and 0.85 (Figure 6).

In another solvent (water: methanol; 1:1 v/v), R_f was 0.17 and another product appearing as a streak along the TLC strip as indicated by the zone of inhibition along the TLC plate (Figure 6).

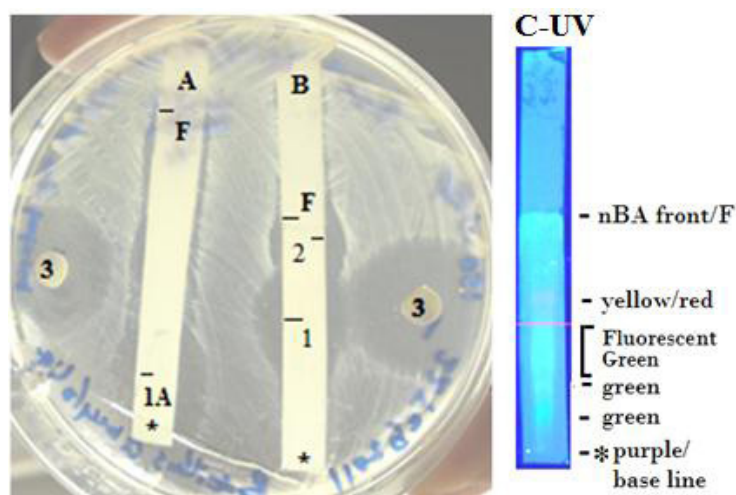


Figure 6: Agar plate of QUBC97 grown on CCG extracted with n-butanol. A: TLC developed in methanol: water (1:1), spot 1A $R_f=0.17$ and a long streak of inhibition. B: that was developed in nBA; spot 1 with $R_f=0.62$ and spot 2 $R_f=0.84$; F is the solvent front. The disc (3) diffusion test showing a diameter of 22mm of 5 μ l extract. TLC plate (C-UV photo) showed an orange/yellow spot that coincides with the slow moving activity at 22mm (B, spot 1) from TLC base line (*) suggesting the yellow diffused substance to be the active component or that co-purifies with the active component

When extracts were obtained from liquid QUBC97-cultures, only one (fresh FCm or old OCm) product could be extracted with n-butanol depending on the age of culture. Therefore, liquid media provided a simple method to obtaining one or the other product for further analysis. FCm and OCm products prepared separately, when co-spotted on the same TLC plate they showed different R_f -values (Figure 7).



Figure 7: Fresh and old n-butanol extracts were mixed on the same TLC (A). Fresh (B) or old (not shown) were spotted separately. TLCs were developed in n-Butanol/Ammonium acetate. $R_f=0.84$ of fresh compound (A & B). Old culture appeared at $R_f=0.62$. Consistent with Figure 6

The n-butanol extract of liquid medium (FCm) showed an R_f -value of 0.3 when developed in a polar solvent (+6: a mixture of Hexane: Ethylacetate: methanol: water; 2:8:2:8). Better mobility ($R_f=0.72$) was obtained when TLC were developed in aqueous phase of a less polar solvent (-2; Hexane: Ethylacetate: methanol: water; 7:3:5:5) [16].

Visible light absorption of the slower compound (OCm sample; $R_f=0.62$; nBA solvent) showed a split absorption peak at 428nm and 442 nm. Similarly, the faster (FCm; $R_f=0.84$; nBA solvent) showed a split peak at 426 nm and 442 nm.

Chemical nature of the n-butanol extracted antibacterial agent

MS analysis of the HPLC purified sample suggested the chemical formula $C_8H_9NO_2$, identified with 80% probability as methoxy-phenyl-oxime (Figure 8A). Probability of being 4-ethylbenzoic acid, 2-butyl ester probability was 6.84%; and 4-ethylbenzoic acid, cyclopentyl ester 6.04%. The MS spectrum of the compound was different from that of ethanone, 1-phnyl-, oxime. The n-butanol

extract remained bioactive after 3 years of preparation and storage at room temperature. Changing the pH of agar plugs by soaking in sodium hydroxide or hydrochloric acid appeared to increase the zone of inhibition (Figure 8B).

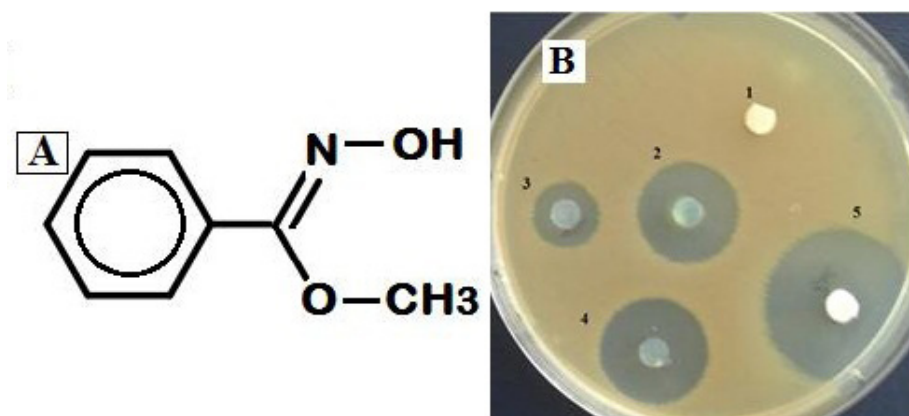


Figure 8. A: Mass spectrometry analysis of HPLC purified agent. m/s peaks based on relative intensity from high to low: 133, 151, 135, 134, 152, 77, 68, 75, 207, 281 identified a chemical compound with the formula C₈H₉NO₂ as methoxyphenyl-oxime. B- Effect of alkaline or acid treatment of agar plugs. 1: Blank disc. 2: Agar plug from QUBC97 (untreated) 3. Alkaline treated (10 µl of 0.5 N NaOH); 4, Acid treated (5 µl of 3N HCl). Disc 5 contained 5 µl each of fresh and old compounds.

Identification of QUBC97 *Streptomyces* species

Figure 9 shows PCR amplicons of superoxide dismutase (SOX), amylase amplicon, and a number of 16S amplicons, each amplicon was generated from QUBC97 with *Streptomyces* general primers. BLAST analysis of 502-nucleotide sequence of the 16S amplicon (Table 3) matched 17 *Streptomyces* spp. with 100% coverage and 99% identity (Table 4) including most of the *S. pratensis* phylogroup [5]. BLAST results of superoxide dismutase (SOX: 329 b) sequence (Table 3) returned 190 matches with 99% identity. Common species that matched both SOX and 16S identified QUBC97 as *Streptomyces pratensis* ATCC 33331, *S. microflavus*, or *S. fulvissimus*. Since QUBC97 produced positive amylase PCR reaction (386bp), *S. microflavus* was eliminated because it produced a negative amylase BLAST result. It also was negative when BLAST-analyzed with amylase primers (Table 2). *S. fulvissimus* and *S. pratensis* shared amylase amplicon and could not be excluded. However, both *S. microflavus* and *S. fulvissimus* unlike QUBC97 do not produce diffusible pigments on organic media [10]. Analyses suggested that QUBC97 was most likely related to *S. pratensis* phylogroup [5].

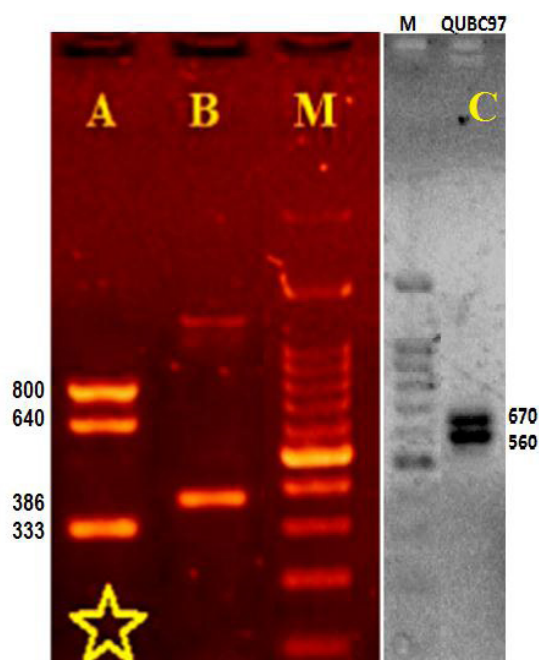


Figure 9: Multilocus PCR. Agarose Gel (1.6%) showing multiple PCR amplicons from isolate QUBC97; lane A: 16S ribosomal amplicons (800 and 640 bp) and superoxide dismutase 333 bp (asterisk; sequenced). Lane B, 16S 1265 (SMycF2 SMycR); and 16S 1172 (faint band SMycF SMycR), amylase amplicon at 386 bp. Lane C, 16S generated with SMycF and QUGPRn3 (670bp sequenced) and SMycF2.Rn3(560bp).

16S:
AAAACTCCGGCGGTGAAGGATGAGCCCGCGCCTATCAGCTTGTGGTGGGGTAATGGCCTACCA AGGCGACGACGGGTAGCCGGCCTGAGAGGGCGACCGGCCACACTGGGACTGAGACACGGCCAG ACTCCTACGGGAGGCAGCAGTGGGGAATATTGCACAATGGGCGAAAGCCTGATGCAGCGACGCCG CGTGAGGGATGACGGCCTTCGGGTTGTAAACCTCTTTCAGCAGGGAAGAAGCGAAAGTGACGGTA CCTGCAGAAGAAGCGCCGGCTAACTACGTGCCAGCAGCCGCGGTAATACGTAGGGCGCAAGCGTT GTCCGGAATTATTGGGCGTAAAGAGCTCGTAGGCGGCTTGTACGTCGGATGTGAAAGCCCGGG CTTAACCCCGGGTCTGCATTGATACGGGCTAGCTAGAGTGTGGTAGGGGAGATCGGAATTCCTGG TGTAGCGGTGAAATGCGCAGATATCAGGAGGAACACCGGTGGCGAAGGCGGATCTCTGGGCCATT ACTGACGCTGAGGAGCGAAAGCGTGGGGAGCGAACAGGATTAGATACCCTGGTAGTCCACGCCGT AAACGTTGGGAAGTAGGTGTTGGCGACATTCCACGTCGTCGGTGCCGCAGCTAACGCATTAAGTTC CCCGCCTGGGAGTACGGCCGCAAGGCTAAAGCTCAAAGGAATTGACGGGGGCCCCGACAAAGCA GCGGAGCATGTGGCTTAATTCGACGCA
SOX (267b)
CCTGGCCGACGTTGCCCTGGTGGTCGTAGACCTGCTCGACGATCAGCTTGCCGCTCACGGGCTCGT ACGCGAGCAGCCCCAGCCGAGCCCTGGGTGGTGGCGGCGGCCTTCGTGAGCTGGGACTTGAAG CCCGCGTAGGAGCCGAAGGACTCGGTGATCGCGTCGGCGAGGTCGCCCACGCCGTCCGCCGCGAG GGGCTCGCCGCCCGCTCGCCGTCATGTTGTGCCAGTAGATCGAGTGCAGGATGTGGCCGAGA GGTGGA

742 base 16S DNA sequence and SOX from QUBC97 results

Table 3: Produced DNA sequences

	<i>Streptomyces Species*</i>	Score	% Coverage	% Identity	Accession
1	<i>S. acrimycini strain CSSP430</i>	1635	100	99	NR_115449.1
2	<i>S. albobiviridis strain CSSP419</i>	1635	100	99	NR_115374.1
3	<i>S. anulatus strain NBRC 12755</i>	1635	100	99	NR_041062.1
4	<i>S. baarnensis strain NBRC 14727</i>	1635	100	99	NR_112440.1
5	<i>S. cavae strain ATCC 51928</i>	1635	100	99	NR_114493.1
6	<i>S. cyaneofuscatus strain CSSP436</i>	1635	100	99	NR_115383.1
7	<i>S. fimicarius strain CSSP537</i>	1635	100	99	NR_043351.1
8	<i>S. flavofuscus strain NBRC 100768</i>	1635	100	99	NR_112591.1
9	<i>S. flavogriseus strain ATCC 33331 **</i>	1635	100	99	NR_074559.1
10	<i>S. praecox strain CSSP720</i>	1635	100	99	NR_115437.1
11	<i>S. fulvorubens strain NBRC 15897</i>	1635	100	99	NR_041196.1
12	<i>S. griseoplanus strain CSSP437</i>	1635	100	99	NR_043377.1
13	<i>S. microflavus strain NBRC 13062</i>	1635	100	99	NR_112354.1
14	<i>S. fulvissimus strain DSM 40593</i>	1635	100	99	NR_103947.1
15	<i>S. pratensis strain ch24 **</i>	1635	100	99	NR_125616.1

*Species (not strains) matching those reported by Rong et al [5] as *S. pratensis* ATCC33331 phylogroup are shown in bold letters; ** matched both species and strain. All species were eliminated based on Superoxide dismutase sequence except for *S. microflavus* strain NBRC 13062, *S. fulvissimus* strain DSM 40593, and *S. pratensis* strain ch24 (lines 13, 14, and 15)

Table 4: List of BLAST results

16S sequence (742b) from QUBC97 that only produced 100% sequence coverage and 99% identity (Maximum score; 1637)

Discussion

This work contributed the formulation and application of the new Citrate-Casamino-Glycerol (CCG) medium as a medium for physiological manipulations and by-product analyses. Tens of confirmed *Streptomyces* isolates were obtained [11-13] in the absence of cyclohexamide, nalidixic acid, or nystatine [18]. The selectivity of GCC medium may be related to its alkaline pH (~7.8 before autoclaving) and poor nutritional content. The transparency of the medium allowed direct microscopic examination and enabled putative identification of *Streptomyces* (Figure 1). Simple media are preferred for assaying antibiotic production; glycerol is used by several *Streptomyces* spp. [19,20]. Agar Plugs used in antibiotic screening were cut from three-week old *Streptomyces* CCG agar cultures (Figure 3) and were effectively used in presumptive evaluation of antimicrobial activity.

Integration of molecular and morphological methods appeared to simplify *Streptomyces* species identification which is not a simple task [5]. Superoxide dismutase (SOX) and 16S sequencing, amylase PCR and morphological characteristics identified *Streptomyces* QUBC97 as a member of the *Streptomyces pratensis* phylogroup, a results that is in agreement with Rong et al report [5].

QUBC97 matched 7 of the species placed in the *S. pratensis* phylogroup based on 16S sequences and matched the strains *S. pratensis* ATCC33331 and *S. griseus* NBRC 13350 of the same 16S phylogroup [5]. Yet genome BLAST alignment of *Streptomyces flavogriseus* strain ATCC 33331 (*Streptomyces flavogriseus* IAF-45-CD =ATCC 33331 recently reclassified as *S. pratensis* ATCC33331)

[1], revealed *S. griseus* NBRC 13350 as the closest match. Only 58% genome coverage and 88% identity (Ti = 51%) whereas Ti was near 100% based on 16S matching. Although QUBC97 was closely related to *Streptomyces pratensis* ATCC 33331. Despite some discrepancies that separated QUBC97 from *S. pratensis* ch24, ATCC 33331, and other *S. pratensis* phylogroup species and strains; we identified the isolate as *S. pratensis* QUBC97.

This report is the first to show antibacterial activity of MPO from *Streptomyces pratensis* QUBC97, related oxime containing compounds other than MPO have been recovered from *Streptomyces* cultures and other sources [21-24]. Several synthetic oximes with antifungal properties have been reported [25]. Maize plant cytochrome P450 forms oximes from their aminoacids; phenylacetaldoxime and indole-3-acetaldoxime [26].

Chiggs *et al.* reported on the cytotoxicity of MPO extracted as an aqueous component of bitter melon seed [27]. MPO is present as 4.34% fraction in ethanol extract of the plant *Sedum pallidum*; the crude extract showed antibacterial activity [28].

Conclusion and Recommendation

It is not clear how methoxyphenyl-oximes and other oximes behave as antibiotics. We have neither investigated whether MPO was bactericidal or bacteriostatic nor we have investigated its mechanism of action. Methoxyphenyl-oxime glycosides named Uzmaq-A and Uzmaq-B isolated from *Aspergillus flavus* AF612 are biosurfactants [29].

However, since MPO was not effective against some bacterial isolates and Baker's yeast we assumed it was not toxic and may have specific bacterial (prokaryotic target). MPO was effective against all three tested clinical isolates of Methicillin Resistant *Staphylococcus aureus* (MRSA) indicating it is separable from β -lactam antibiotics. Although MPO was effective against some Gram negative bacteria, others were resistant; these were *E. coli* DH5 α but not HB101, *Pseudomonas aeruginosa* 1 but not *P. aeruginosa* 7 (Figure 4) suggesting that MPO may be a true specific antibacterial agent that controlled some bacteria but not others.

The appearance of another active antibacterial agent in old culture broth (OCm) and disappearance of the fresh methoxyphenyl-oxime (FCm) was noticed. Both shared similarities; split peak light absorbance at 426/428 and 242 nm and anti-bacillus bioactivity. However, their mobility differed on TLC developed in nBA when co-spotted or when spotted individually, suggesting that one molecule was likely metabolized further to acquire a different form with different R_f value. TLC mobility of the compound in different solvents was consistent with MPO structure in terms of molecular polarity. When agar plugs were acid-or alkali-treated, increased zones of inhibition were observed, this enhancement may be due to increased agent solubility. Apparently, the acid/alkaline treatment did not cause degradation of the antibacterial function (Figure 8B). These characteristics of soluble diffusible yellow pigment that was extractable in n-butanol, with indicated R_f values, and light absorption at 426/428 and 442 nm may represent characteristic tags to *S. pratensis* QUBC97 or similar strains.

This QUB97 tag is similar to the intracellular or extracellular blue pigment tag produced by *S. coelicolor* A3(2) at different pH ranges described by Bystriykh *et al.* [30].

We recommend that researchers provide better description of their *Streptomyces* isolates since 16S DNA sequence must be coupled with other molecular, morphological, biochemical characteristics, or tags. Representative photos of colony color and morphology may aid others to compare strains and isolates.

The TLC bioassay system applied in this study (Figures 6 and 7) is a powerful tool towards preliminary characterization of the antibiotic agent, small scale purification, testing fractionated products from HPLC, extracts, or other preparation. It may provide an excellent means for comparative antibiotic studies.

Acknowledgement

Thanks to Al-Quds University and Dr. Ibrahim Abbassi, Al-Quds University for his suggestions and support. This work was presented as Master's Thesis [31].

We, the authors, declare that we have funded the presented work and we have no conflict of interest with any other parties.

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