Antimicrobial Compound Cladding by Successive Ionic Layer Adsorption and Reaction (SILAR) Method for Antifomite Clinical Tools

Shanthakumar SP*, Ivan Roberts M and George A
Department of Zoology, St.Joseph’s College, Lang ford road, Bangalore, Karnataka, India

Abstract

Post surgical wound healing is delayed and build intricacies in many patients because of clinical fomites. Vital instruments such as catheters and surgical blades are sterilized and used with immense care by the physicians. In spite of this due to low doubling time of the microbial pathogen multiplication and colonization on the instruments is inevitable, especially in longer surgical procedures, which still remains as a challenge for the clinicians and pathologists across the world. This study regarded isolation of anti-bacterial compound from beneficial bacteria and coating the purified compound on catheters and surgical blades by successive ionic layer adsorption and reaction method to prevent the surface contamination of clinical bacterial pathogen viz., Escherichia coli. After multiple modifications optimal precursor and required timing for coating was achieved and the coated tools provided antisurface colonization property. The compound was found to have no adverse drug reaction with higher affinity human protein receptors.

Keywords: Fomite; Antibacterial coating; ADRs; Bacterial compound; Protein affinity

Introduction

Surgical site infections are a serious iatrogenesis caused by surgical fomites at large which should be culminated by finding proper solution [1]. Prevention of hospital acquired cross infection within the hospital is of a top priority as it is widely known that clinical pathogens are mostly multidrug resistant and also with high virulent factor [2,3]. The infection is caused by the catheters used for a longer period in dialysis procedures and in some cases permanent catheters known as permcath when contaminated spread dreadful bacteremia and peritonitis [4-6]. Post operative keratosis caused by the microkeratome blade infections were proven by many workers [7,8]. Affirming non infective surgical sites by specially focussing on the infections caused by the surgical blades which resulted in 80% contamination as reported in a prospective study carried out in a surgical centers [9]. Antifoul coating surgical blades with antibacterial substance would pave the way for the successful pre-surgical and post surgical management in mitigating the intricacies in surgical site recovery and precludes hospital acquired infections due to contaminated fomites [10].

Infectious bacterial pathogens like Achromobacter xylosoxidans [11], Staphylococcus aureus [12], Pseudomonas aeruginosa [13], Salmonella typhimurium [14], Escherichia coli [15], Shigella flexneri and Klebsiella pneumonia [15] are gram negative bacterial pathogens which are potential threat posing secondary infection to the patients across the healthcare facilities. Recent approaches in bioprospecting new antibacterial small molecules and compounds from plants, bacteria, fungi etc. against the above mentioned pathogens have been proven to have antimicrobial activity [16,17]. Bacteria mediated infections on the surgical tools and implants were subjected for experiment with bactericidal substance coating such as antibiotic-loaded silk fibroin/ hyaluronic acid polyelectrolyte [18], titanium based on nanoporous silica and silver nanoparticles [19,20] gentamicin-loading coated against S. aureus [21], layer by layer antibacterial polysaccharide-based coatings [22] immobilization and release of bactericidal substances such as metal derivatives and polyammonium salts were used as antibiotic coating [23] and application of furanones to screen pathogenic bacterial biofilm formation on the surfaces [24] was reported.

Thin film layering of the various molecules and quantum dots on the metals and successfully sensitising them using the successive ionic layer adsorption and reaction (SILAR) method [25-27] was studied recently in various metallurgic and chemical departments. But utilisation of this technique for the medical purpose is not substantial. Hence this present study focus on (1) isolation of anti-bacterial compound dipropyl-S-propyl ester (C4) from bacteria Exiguobacterium mexicanum (2) thin layer coating of the antibacterial compound on the catheters and surgical blades using the successive ionic layer adsorption and reaction method. (3) Bacterial colonisation evaluation of the coated materials. (4) Adverse drug reaction and affinity interactome.

Materials and Methods

Bacterial source and compound isolation

The clinical bacterial pathogens Escherichia coli strain ATCC 25922. The beneficial bacterium Exiguobacterium mexicanum (GenBank Ac No: KF471138) was isolated and from rhizosphere soil. 48 h culture filtrate of E. mexicanum was prepared and separated with the ethyl acetate in separating funnel individually in the ratio of 1:1 (v/v) followed by shaking for 30 min in a separating funnel. The extraction was repeated thrice and the solvents with the fractions were pooled and evaporated under vacuum using a rotary evaporator (Buchi type, Switzerland). The concentrated crude extract was mixed with chloroform–silica gel slurry and loaded onto a silica gel 60-120 mesh (E–Merck, Darmstadt, Germany) column, packed in ethyl acetate:

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*Corresponding author: Dr. Shanthakumar SP, Assistant Professor, Department of Zoology, St.Joseph’s College, Lang ford road, Bangalore, Karnataka, India, Tel: +91-9941639941; E-mail: spshanthakumar@gmail.com

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chloroform: acetic acid (5:4:1) as the solvent system (the dimension of the column was 450 × 30 mm). One hundred tubes of 10 milliliters of the fractions were collected and analyzed by TLC. Fractions showing similar spots with the same Rf values were pooled and concentrated by a speed-Vac under low pressure with an evaporating temperature of 40°C.

Characterization of the metabolite

The purified fractions were subjected to HPLC (on the bondapak column with a flow rate 1.5 ml/min and pressure up to 300 psi) using acetonitrile (9:1) as eluant to obtain the pure sample. The single fraction, which eluted was evaporated to dryness and subjected to Fourier Transform Infra-Red (FTIR). Infrared spectral data were measured on Perkin-Elmer 1600 series FTIR Spectrometer (Nujol, KBr disks). To determine the molecular weight, the samples were subjected to Electro Spray Ionization quadrupole Mass Spectrometry (ESIMS) Finnigan LCQ MS Detector. Source conditions were set as follows: Voltage 5 KV: nitrogen sheath gas pressure 60 psi: heated capillary temperature 200°C: full scan 50 to 2000 m/z. 13C-NMR and 1H-NMR spectra were recorded on a Bruker 300 MHz instrument using Tetra Methyl Silane (TMS) as the internal standard. Optical density was estimated using UV spectrometry (Shimadzu) Using the spectral data of FTIR, ESIMS, 1H-NMR, 13C-NMR and UV spectrum the structure of the active principles was determined.

Thin film compound layering by SILAR method

Successive ionic layer adsorption and reaction (SILAR) method was modified after [28,29]. The surgical blades (Surgeon - no: 23) and catheters (Dispovan) were immersed in 40% of compound C4 at 75°C for 15 minutes which acted as a precursor later dipped in deionised water for 15 minutes and followed by 15 minutes (S2) cation wash which was prepared by dissolving 0.16 M Na2S in deionised water for 15 minutes and followed by 15 minutes (S2) cation wash and parallelly plated on NA to estimate the CFU/ml to verify bacterial surface colonisation.

Antimicrobial analysis

Coated surgical blades and catheters using procedure mentioned above was analysed for coating properties on surgical blades only as the needles cannot be subjected for testing under atomic force microscopy-AFM (NTEGRA; NT-MDT, Moscow, Russia). Antibacterial activity of C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600, C4 coated and uncoated blades and catheters (negative control) were tested on an nutrient agar (NA) plate spread with 1µL of 0.2 OD600.

Adverse drug reaction (ADRs) analysis

The off-target adverse drug reaction on humans protein was screened using the insilico tool named DRAR-CPI [30].

Data analysis

All the parameters were replicated five times and activity data were subjected to Duncan multiple range test (DMRT) to draw relative statistical differences among the treatment using the SPSS 16.0 version (Statistical package social sciences, USA). Results at P<0.05 were considered to be statistically significant.

Results

Bactericidal coating and antisurface colonising activity

Thin film coating of the compound was confirmed with AFM thickness record of 2.9 µm (Figure 1) with surface roughness average of 0.071 µm. The compound C4 had demonstrated significant antimicrobial and antisurface colonisation activity against the bacterial pathogens tested. Among the three incubation time there were no bacterial colonisation found in first two hours incubation of both coated catheters and surgical blades and the uncoated instruments have shown the bacterial colonisation with 3.5 ± 0.2 cfu/ml after 1 hr incubation, 3.5 ± 0.3 cfu/ml after 2 hr incubation and 4.5 ± 0.5 cfu/ml after 3 hr incubation in case of uncoated surgical blades (Figures 2 and 3). Whereas the uncoated catheters with 0.5 ± 0.3 cfu/ml after 1 hr incubation, 1.5 ± 0.3 cfu/ml after 2 hr incubation and 1.5 ± 0.5 cfu/ml after 3 hr incubation. Even though the coated materials did not show any surface colonisation for first two hours of incubation time both surgical blades (1.0 ± 0.1 cfu/ml in first wash and 0.5 ± 0.1 cfu/ml in second wash) and catheter (0.3 ± 0.1 cfu/ml in both wash) have developed comparatively less bacterial colonisation.

Compound identification

Based on the polyphasic chemical characterization the compound C4 is identified as Dipropyl-S-propyl ester and its chemical structure was derived based on results of multi-technique analysis as follows, the RT value for compound was 3.0 in single peak in HPLC and the UV spectrometer reading for the compound 4 was 231 nm. FTIR values of compound 4 shows following clear peaks between the range of 1700-1750 which implies presence of Carbamic acid, Ester and Carbonyl (C=O) stretch, 1050-1200 confirms presence of thio carbamic group with (C=S) stretch, 1600-1680 denoting (C-N) stretch, peaks between 2800-3000 range depicting alkane (C-H) stretch, 1350-1480 gives alkane (C-H) bending. The H NMR (200 MHz CDCl3) spectrum of 0.9-1.5 depicts the presence of hydrogen in propyl group. The C13 NMR spectrum showed a peak at range between 170-185 confirms the presence of carbon in acid and ester (C=O), 10-15 confirms carbon in propyl (R CH3) group, 16-25 indicates presence of carbon in alkane (R2 CH3) and the molecular mass was estimated at M/z 203 by mass spectroscopy confirmed the composition C10H21NOS for dipropyl-S-propyl ester.

Figure 1: Atomic Force Microscopy profile showing deposit compound thickness on surgical blade.
associated deubiquitinase which releases ubiquitin from the proteasome targeted ubiquitinated proteins. Ensures the regeneration of ubiquitin at the proteasome. A reversibly associated subunit of the proteasome and a large fraction of proteasome-free protein exists within the cell. It is required for the degradation of the chemokine receptor CXCR4 which is critical for CXCL12-induced cell chemotaxis. Serves also as a physiological inhibitor of endoplasmic reticulum-associated degradation (ERAD) under the non-stressed condition by inhibiting the degradation of unfolded endoplasmic reticulum proteins via interaction with ERN1. Indispensable for synaptic development and function at neuromuscular junctions (NMJs).

4. Acetyl-CoA acetyltransferase, mitochondrial which plays a major role in ketone body metabolism with -39.6597 and -2.82362.

5. Methylated-DNA--protein-cysteine methyltransferase - Involved in the cellular defense against the biological effects of O6-methylguanine (O6-MeG) in DNA. Repairs alkylated guanine in DNA by stoichiometrically transferring the alkyl group at the O-6 position to a cysteine residue in the enzyme. This is a suicide reaction: the enzyme is irreversibly inactivated. -37.2533 and -1.62553.

6. Macrophage migration inhibitory factor. Involved in the innate immune response to bacterial pathogens. The expression of MIF at sites of inflammation suggests a role as mediator in regulating the function of macrophages in host defense. Counteracts the anti-inflammatory activity of glucocorticoids. -35.7365 and -1.33086.

Discussion
Recent findings on the surface contamination of surgical equipments which potentially transmits the infectious pathogens within the clinical facilities. About 66 bacterial pathogens were isolated from 44 surgical equipment's with 0 to 296 colony-forming units predominantly gram-positive cocci [31]. During surgical procedures, the instruments will penetrate the skin or the external layer before reaching the actual point of contact which facilitates these pathogenic transfer from the external surface to inside and spreads infection. In case of dental tools sterilization can be tedious due their micro structure and complex architecture like it is in dental burs and endodontic files [32].
Prevention of infection caused by the vascular catheters across the clinical procedures is felt very important by the physicians after witnessing the bacterial sepsis in patients [33-35]. Need for coating the antibacterial substance on the surgical tools to prevent the infections was illustrated by many researchers [36]. In the present study, we report the optimal surface coating methodology of the compound dipropyl-S-propyl ester and its antisurface colonising property against clinically important bacteria pathogens E. coli. Similar work was described earlier to prevent the surface bacterial surface colonisation by coating the clinical tools with plasma-sprayed silver-doped hydroxyapatite [37] which have proven resistance against the bacterial adhesion. Recently to curtail the implanted associated infection, work related to biofilm prevention on the medical oriented material surfaces is being carried out with the different types of nanoparticles [38] which was found to be active against Enterobacter sp. and Pseudomonas sp.

Instead of using the more toxic metallic substance for bactericidal coating, we have used bioactive compound isolated from the beneficial bacterium E. mexicanum in the present study. Many metabolites produced by the microbial agents which could be used as antibacterial materials such as siderophores, bacteriocines, lysosomes, proteases and organic acids are present in natural ecosystems. But there are no significant quantity of novel antibiotic discovery in recent past in correspondence with the evolving pathogenic strains. This is because of various challenges in the antibacterial drug discovery [39,40]. There were no major class of antimicrobials discovered between 1962 to 2000 [41,42] to combat the drug resistant pathogens. Only improved version of the available drugs were registered and released instead of screening of novel drugs which could prevent adverse drug reaction.

Adverse drug reaction is the major cause of deaths and economic burden in many developed countries which spends 15% to 20% of the hospital budget to treat ADRs [43,44]. About 408 ADR cases were recorded in South India in 12 month studies and most of the cases were rated to be preventable [45]. These can be prevented by using recent pharmacokinetics and insilico analytics [46,47]. The possible human protein affinity studies on the isolated compound dipropyl-S-propyl ester taken up in the present studies has shown its highest interaction potential with aldose reductase with highest docking score of -44.1354 which found the potential with aldose reductase with highest docking score of -44.1354 ester and found no adverse drug reaction according to insilico analysis [48-59].

Conclusion

In recent past the technical advancement has increased the rate of the surgical procedures in saving lives. As many long duration surgical procedures were done in a shorter period, nowadays people's acceptance level to comply with surgeries instead of undergoing long term medication is higher. Along with this kind of clinical progress, there is also a demerit of cross infection because of the surgical tools. From the present study antifouling coating with dipropyl-S-propyl ester is a novel technique that had effective resistance against the clinical pathogens. This study suggests that the compounds isolated and coated may be potentially used by the clinical tool manufacturing industries to develop antifouling devices against bacterial pathogens.

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