IN VITRO AND IN SILICO ANTIMICROBIAL STUDY OF STANNANE OF PYRIDOXAL 5-PHOSPHATE

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Received: 01 Sep 2016 Revised and Accepted: 21 Dec 2016

ABSTRACT

Objective The main objective of this research work is to synthesize a novel stannane of pyridoxal 5-phosphate and to study its antibacterial property.

Methods: Conventional method was used to synthesize the stannane of pyridoxal 5-phosphate and its characterization was carried using UV-visible and 1H NMR. The antibacterial study was carried against, Staphylococcus aureus (gram positive) and Escherichia coli 1610 (gram negative) using well diffusion method. In silico antimicrobial was carried out using computational software (GemDock v2.1 tool) (Graphical Drug Design system for Docking, Screening, and Post-analysis). Computational docking was carried out using different PDB (Protein Data Bank) files (2I42, 3EOO, 3D2U and 3D2Y). The structure was optimized prior docking using Gaussian software, and the method followed was Energy (Ground state) Hartree-Fork.

Results: It was observed that the stannane of pyridoxal 5-phosphate inhibited bacterial growth of Staphylococcus aureus (gram positive) and Escherichia coli 1610 (gram negative) in vitro antibacterial study. The complex has shown good docking results on almost all the receptors, with interaction supporting the fitting of the drug to the target molecules. The novel complex has shown good antibacterial activity (theoretically) in in-silico studies. It was found to have a good potency to efficiently inhibit the microbes Burkholderia pseudomallei, Human cytomegalovirus, Yersinia enterocolitica and Escherichia coli, based on the interaction profile. The synthesized stannane was found to be effective in halting the undesirable effects of selected PDB files.

Conclusion: On the basis of the above findings in the present research work, the novel complex was found to be a good antimicrobial agent and our future studies will aim design of novel selective and potent inhibitors. Further in vitro studies of this compound against these bacteria will lead to a new pathway to a novel antibacterial drug discovery.

Keywords: Stannane, Insilico and In vitro antibacterial study, Computational docking, Protein Data Bank files (PDB), Escherichia coli, Yersinia enterocolitica, Burkholderia pseudomallei, Human cytomegalovirus, Staphylococcus aureus

INTRODUCTION

Stannanes are attaining great interest because of their wide application in biological and potential activity in the area of inorganic and metal organic chemistry. It is utilized widely in industries such as marine anti-biofouling paints, preservatives, fungicides, bactericides, acaricides and fire retardants. Advances in the use of stannane or organotin (IV) compounds in pharmacological as antibacterial, antifungal, anti-tuberculosis and cytotoxic agents [1, 2] and better biological action as an anticancer drug as compared to other traditional heavy metals, have gained relevant interest. These complexes are extensively contemplated because of their coordination geometries as well as structural diversity they have (monomeric, dimeric, hexameric, and oligomeric). Tin in +4 coordination forms most stable complexes with a unique structure and physicochemical properties that are used in the synthesis of organic compounds, used as heat stabilizers and catalysts, in drug development as biologically active agents, and in other areas. Physicochemical properties of the organometallic complex are quiet exclusive and now being extensively used in medicinal inorganic chemistry. The results of research work undertaken till now are quite impressive, some of the organometallic complexes have already entered clinical trials. Stannanes have gained an edge over other organometallics owing to their bioavailability in ecosystem and entrance into the food chain, the fact they are less dangerous to the environment and their pharmaceutical applications [3]. So by keeping in mind the various applications of stannane/ organotin (IV) complexes and further continuation of our work [4, 5], we here report the synthesis, characterization, in vitro and insilico antimicrobial study of stannane of pyridoxal 5-phosphate and develop a novel broad-spectrum antibacterial agent.

MATERIALS AND METHODS

Chemicals

All the experimental works were carried out using analytical grade chemicals and solvents, they were procured from commercial sources; dibutyltin (IV) oxide obtained from spectrochem, benzene from qualigen, ethanol from Spectrochem, dimethyl sulfoxide (DMSO) from Fischer scientific and pyridoxal 5-phosphate from the Ipcah pharmaceuticals industrial area Patiala (Punjab, India) with>99 % purity and was used without undergoing any further purification process. Standard procedure was followed for solvent drying process [6].

Instruments

The instrument used for the sterilizing purpose in antimicrobial study was Khera laboratory autoclave. Khera instrumentation (pressure range 0–30 lb/in 2 or 0–2.1 kg/cm 2) and incubator used was an orbital shaker, PSN instrumentation Pvt Ltd. The UV (Ultraviolet) visible spectra study was carried using UV instrument ShimADZU UV 1800, at wavelength 200–600 nm in ethanol medium. The 1H NMR (nuclear magnetic resonance) spectra was recorded using DMSO–d 6 solution, TMS (tetramethylsilane) as internal standard at 25 °C on a JEOL ECX-400P NMR spectrophotometer at 400 MHz and 100 MHz. NMR spectra was processed using software JEDOL Delta™.

Experimental method

The synthesis was carried out using the conventional method that is azeotropic distillation method [7]. Benzene (30 ml) along with
absolute ethanol (10 ml) and dibutyltin (IV) oxide (1 mmol) were added in a round bottom flask. Then 2 mmol of ligand (pyridoxal 5-phosphate) was added into the mixture and maintained the metal-ligand molar ratio to be 1:2. The entire reaction mixture was then refluxed for 15 min azetrotropically, in a dean stark separator. The process of refluxing was further continued for 6 h till there was complete removal of water from the reaction mixture. Excess of solvent left was then removed using a rotator evaporator. The final product obtained was characterized by UV-visible spectra studies and ¹H NMR spectra.

In vitro antibacterial test

The ligand pyridoxal 5-phosphate and its synthesized stannane were screened in vitro for their antibacterial activity using the agar well diffusion method [4]. Staphylococcus aureus (gram-positive) and Escherichia coli (gram-negative) bacterial strains were cultivated separately in nutrient agar plates. The 250 ml bacterial inoculums (0.168 OD (optical density)) were prepared and incubated in an incubator for 24 h. The wells were dug (6 mm) in the nutrient agar media using a sterile metallic borer. Using sterile cotton swabs the ligand and its organotin (IV) complex sample were prepared 24-hour bacterial inoculums were spread over the surface of the nutrient agar. The ligand pyridoxal 5-phosphate and its synthesized stannane were added into the respective wells using micropipettes. Other wells having distilled water and the reference antibacterial drug, i.e. chloramphenicol served as negative and positive controls respectively. Further samples of stannane of pyridoxal 5-phosphate with different concentrations (0.001 g/100 ml, 0.0005 g/100 ml, 0.00025 g/100 ml and 0.000125 g/100 ml in ethanol) were introduced into different wells. The plates were then incubated immediately at 37 °C for 24 h [8, 6]. Inhibition zone was measured in mm, to determine the antibacterial activity. The observed results were further compared with the control (chloramphenicol) and also the minimum inhibition concentration (MIC) was also determined after 24 h of incubation [9]. The lowest concentration of stannane that inhibited the visible growth of the bacterial strains were recorded as the MIC value.

Determination of the percentage inhibition of diameter growth (PIDG)

The data on the growth responses of the bacterial strains to various concentrations of the stannane following a 24-hour incubation period were analyzed, using the percentage inhibition of diameter growth (PIDG) against chloramphenicol. The percentage inhibition of diameter growth (PIDG) values was determined according to the equation as below [10]:

\[
\text{PIDG} (%) = \frac{\text{Diameter of sample} - \text{Diameter of Control}}{\text{Diameter of Control}} \times 100
\]

In silico antimicrobial studies using molecular docking software (iGemDock)

Numerous docking software is accessible but we have worked just on iGemDock, a structure-based virtual screening framework. It is an in-house docking tool with features from preparations through to post-screening analysis. It gives a related interface to construct both the binding site of the target protein and the screening compound library. iGemDock v2.1 software gives protein interaction profiles of van der Waals (V) interactions, electrostatic (E) and hydrogen-bonding. It ranks and forms a concept of the screening compounds by the combination of the energy-based scoring function and pharmacological interactions. The empirical scoring function of iGemDock was calculated using the formula:

\[
\text{Energy} = \text{vdW} + \text{Hbond} + \text{Elec.}
\]

Here, the vdW refers to van der Waals energy; Hbond refers to hydrogen bonding energy and Elect refer to electro statistic energy. This software is helpful in the structure-based virtual screening and post-screening analysis for the drug discovery. The software is maintained by Drug Design and Systems Biology Laboratory of National Chiao Tung University, Taiwan. The precision of molecular docking and the screening utility were better than other docking methods. These results have been published [11, 12].

Preparation of binding site

A literature survey was done for the selection of Binding site. All the protein structure files for docking were downloaded from Protein Data Bank [http://www.rcsb.org/ (PDB ID: 2HQ2, 3D2O, 3D2I, and 3D0Y)].

Ligand preparation and docking

The structure of stannane of pyridoxal 5-phosphate was drawn using Chem Draw software. The structure was optimized prior docking using Gaussian software, and the method followed was Energy (Ground state) Hartree-Fork. iGemDock v2.1 software mainly accepts files in MDL(3D Design Plus Geometrical Model), MOL/MOL2 (molecular file), SLN (SYBYL line notation) and PDB format. Therefore the ligand file in CDX (compound index) format was converted into MOL 2 format by Openbabel software [13]. Docking with each PDB files was done using accurate docking function (slow docking) [12]. Lastly, the post analysis tool which works by using K-means visualized and ranked the screening compound by conglomering the pharmacological interactions and energy-based scoring function. Step-wise energy optimization was done in this work by first hydrogen, second side chains and finally the backbone of the receptor [14, 15]. After that, the optimized complexes were then checked for various interaction of ligand with receptor like hydrogen bonding, hydrophobic bonding and van der Waal's interaction.
RESULTS AND DISCUSSION

Physical study

Stannane of pyridoxal 5-phosphate was obtained in a good yield and the reported yield was 78%, a light brown/sienna coloured solid, soluble in DMSO and ethanol. Elemental analysis calculated was found to be: carbon: 39.75%; hydrogen: 5.00%; nitrogen: 3.86%; oxygen: 26.47%; phosphorus: 8.54% and tin: 16.37%.

Characterization

UV Spectral studies

The peaks of pyridoxal 5-phosphate were reported at $\lambda_{max}$ 204.00 nm (absorbance, 0.016815) which is assigned to $\pi-\pi^*$ transition. The peaks of the product obtained that is stannane of pyridoxal 5-phosphate was reported at $\lambda_{max}$259.00 nm (absorbance 0.19531) and $\lambda_{max}$ 292.00(absorbance 2.091965) which is assigned to $\pi-\pi^*$ transition. This shifting of absorption maxima to longer wavelength, known as "Bathochromic shift or Redshift" is due to the presence of non-bonding electron pair as they become available for interaction with the metal ion. This gave the evidence of complex formation as this confirmed the coordination of ligand pyridoxal 5-phosphate to the dibutyltin (IV) oxide (Ligand-Metal Charge Transfer (LCMT)) [16]. On further dilution of stannane samples, peaks were reported as

1. Dilution 1(0.002 g/100 ml): $\lambda_{max}$292.00(absorbance 2.091965) which is assigned to $n-\pi^*$ transition. This shifting of absorption maxima to longer wavelength, known as “Bathochromic shift or Redshift” is due to the presence of non-bonding electron pair as they become available for interaction with the metal ion. This gave the evidence of complex formation as this confirmed the coordination of ligand pyridoxal 5-phosphate to the dibutyltin (IV) oxide (Ligand-Metal Charge Transfer (LCMT)) [16]. On further dilution of stannane samples, peaks were reported as

2. Dilution 2(0.001 g/100 ml): $\lambda_{max}$292.00 (absorbance 0.19531) and 290.00(absorbance 0.171570); 3. Dilution 3(0.0005g/100 ml): $\lambda_{max}$259.00 (absorbance 0.070618) and 290.00(absorbance 0.297668).

![Fig. 2: UV overlay graph of pyridoxal 5-phosphate and stannane of pyridoxal 5-phosphate](image)

Table 1: Physical data for ligand and its stannane

| Compound                  | Molecular Formula | Molecular weight | Colour                          | Yield (%) | Solubility                          |
|---------------------------|------------------|------------------|----------------------------------|-----------|-------------------------------------|
| Pyridoxal 5-phosphate     | C$_8$H$_{10}$N$_6$O$_6$P$_2$ | 247.142          | Pale yellowish white crystalline powder | -         | alkaline solutions; sparingly soluble in water |
| Stannane of pyridoxal 5-phosphate | C$_{24}$H$_{36}$N$_2$O$_{12}$P$_2$Sn | 725.213          | Light brown/sienna               | 78        | soluble in DMSO and ethanol         |

Table 2: UV data for ligand pyridoxal 5-phosphate and stannane of pyridoxal 5-phosphate

| Sample                               | Wavelength (nm) | Absorbance |
|--------------------------------------|-----------------|------------|
| Ligand(pyridoxal 5-phosphate)        | 204.00          | 0.016815   |
| Stannane of pyridoxal 5-phosphate    | 256.00          | 0.946762   |
| Stannane of pyridoxal 5-phosphate (dilution 1) | 259.00          | 0.19531    |
| Stannane of pyridoxal 5-phosphate (dilution 2) | 290.00          | 1.848114   |
| Stannane of pyridoxal 5-phosphate (dilution 3) | 259.00          | 0.171570   |
| Stannane of pyridoxal 5-phosphate    | 290.00          | 0.729538   |
| Stannane of pyridoxal 5-phosphate    | 259.00          | 0.297668   |
|                                     | 259.00          | 0.070618   |

(*Dilution 1-(0.002 g/100 ml), dilution 2-(0.001 g/100 ml), dilution 3-(0.0005g/100 ml)

$^1$H NMR

Table 3: $^1$H NMR spectral data (δ, ppm) of stannane of pyridoxal 5-phosphate

| Groups                                           | Chemical shift (ppm) |
|--------------------------------------------------|----------------------|
| -OH of phosphate group (dihydrogen phosphate)    | 11.98                |
| -CH$_3$ attached to formyl/aldehyde group         | 9.73                 |
| -CH$_2$ of 2-pyridine group                       | 8.77                 |
| -CH$_2$(methylene) attached to oxygen atom of phosphate group | 5.29                |
| CH$_3$ methyl group attached at 6 positions of pyridine ring | 2.53                |
| Methylene-CH$_2$ of n-butyl group                 | 1.57, 1.27           |
| Methyl-CH$_3$ of n-butyl group                    | 0.91                 |
In vitro antibacterial test

**Table 4: Diameter of inhibition zone and its interpretation for bacterial strain- *Escherichia coli***

| S. No. | Sample                                      | Inhibition zone (mm) | Interpretation                                      | PIDG (%) |
|--------|---------------------------------------------|----------------------|-----------------------------------------------------|----------|
| 1      | Control-Chloramphenicol                     | 19.5±1.5             | Inhibition zone greater than 16 mm hence it is an active antimicrobial agent | 100      |
| 2      | Pyridoxal 5-phosphate                      | -                    | Nil/No antimicrobial activity                       | -        |
| 3      | Stannane of Pyridoxal 5-phosphate (0.002 g/100 ml) | 13.7±1.3             | Inhibition zone greater than 10 mm but less than 16 mm, hence it is a moderate antimicrobial agent | -28.57   |
| 4      | Stannane of Pyridoxal 5-phosphate Dilution (0.001 g/100 ml) | 9.6±0.5              | Inhibition zone greater than 10 mm but less than 16 mm, hence it is a moderate antimicrobial agent | -52.38   |
| 5      | Stannane of Pyridoxal 5-phosphate Dilution (0.0005 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |
| 6      | Stannane of Pyridoxal 5-phosphate Dilution (0.00025 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |
| 7      | Stannane of Pyridoxal 5-phosphate Dilution (0.000125 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |

**Table 5: Diameter of inhibition zone and its interpretation for bacterial strain- *Staphylococcus aureus***

| S. No. | Sample                                      | Inhibition zone (mm) | Interpretation                                      | PIDG (%) |
|--------|---------------------------------------------|----------------------|-----------------------------------------------------|----------|
| 1      | Control-Chloramphenicol                     | 14.2±1.8             | Inhibition zone greater than 16 mm hence it is an active antimicrobial agent | 100      |
| 2      | Pyridoxal phosphate                         | -                    | No activity                                         | -        |
| 3      | Stannane of pyridoxal 5-phosphate Dilution (0.001 g/100 ml) | 12.6±1.4             | Inhibition zone greater than 10 mm but less than 16 mm, hence it is a moderate antimicrobial agent | -12.5    |
| 4      | Stannane of pyridoxal 5-phosphate Dilution (0.0005 g/100 ml) | 7.3±0.7              | Moderate,                                           | -50      |
| 5      | Stannane of pyridoxal 5-phosphate Dilution (0.00005 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |
| 6      | Stannane of pyridoxal 5-phosphate Dilution (0.000025 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |
| 7      | Stannane of pyridoxal 5-phosphate Dilution (0.0000125 g/100 ml) | -                    | Nil/No antimicrobial activity                       | -        |

**Table 6: Minimum inhibition concentrations (MIC*)**

| Bacterial strain         | Sample concentration (g/100 ml) | ppm |
|--------------------------|---------------------------------|-----|
| *Escherichia coli* 1610  | 0.001                           | 10  |
| *Staphylococcus aureus*  | 0.001                           | 10  |

*MIC refers to the lowest conc. of antibacterial agent required to inhibit the visible growth of microbes.

Fig. 3a: Developed plate of *Staphylococcus aureus* loaded with ligand (pyridoxal 5-phosphate) and stannane of pyridoxal 5-phosphate

Fig. 3b: Developed plate of *Escherichia coli 1610* loaded with ligand (pyridoxal 5-phosphate) and stannane of pyridoxal 5-phosphate
taking standard chloramphenicol as the positive control with 100% inhibition. The synthesized complex has shown PIDG values for different concentration against *Escherichia coli* 1610 as follows: -28.57% (0.002 g/100 ml), -52.38% (0.001 g/100 ml) and -12.5% (0.002 g/100 ml), -50% (0.001 g/100 ml) against *Staphylococcus aureus*.

The presence of a functional pharmacophore, which maximizes the lipophilic character of the molecules and ease its movement across the cell membrane of the microorganism [17]. From the observation, Staphylococcus aureus concentration reported to be 10 ppm or 0.001 g/100 ml. The (gram-negative) bacteria strains with minimum inhibition concentration reported to be 10 ppm or 0.001 g/100 ml. The antimicrobial activity of the synthesized compounds may be due to the presence of a functional pharmacophore, which maximises the lipophilic character of the molecules and eases its movement across the cell membrane of the microorganism [17]. From the observation, it has been assumed that the generation of a specific enzyme which needs free sulfhydryl groups (-SH) for their cellular activity was especially liable to deactivation by ions of the complex [18]. Due to which the organisms were less able to metabolise nutrient and, consequently their growth hindered. The toxicity of metal complexes can be explained as follows: i) the effect of metal ions on the normal cell process, ii) metal ions polarity are seriously decreased on chelation due to the partial distribution of its positive charge with a donor groups and iii) π-electron delocalization over the entire molecule increases the lipophilic character of the metal complex which results to break down of permeability barrier of the cells and thus its interference with normal cell process [19]. This is further responsible for raising the hydrophobic character and liposolubility of the molecule in traverse cell membrane of the microorganism and thus increases the biological utilisation ratio and activity of the testing drug/compound. Better activities of the metal complexes could likewise be perceived in terms of chelation theory [20], which explains that a decrease in polarizability of the metal could intensify the lipophilicily of the complexes [21].

**In silico antimicrobial studies using molecular docking software (iGEMDOCK)**

iGEMDOCK is a tool which can cause which can permit a superior and starting point for reasoning pharmacological interaction which further results in recognizing another novel and potentially active compounds for a particular protein, responsible for causing diseases. Binding energy is released when a drug molecule associates with a target, which leads to overall energy lowering of the complex. Thus, greater the energy released on the binding of a ligand to the protein, greater will be the susceptibility of the ligand to associate with that protein that is it supports the fitting of the drug to the target molecules. The negative value of binding energy change (ΔG) reveals that the binding process is spontaneous it can fit well in the receptor cavity forming most stable drug receptor energetically [22]. Larger the negative value of binding energy, greater the chemical be accepted as a drug [12].

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**Table 7: Summary of total energy, vander-waal interaction, hydrogen bonding, and electrostatic energy of stannane of pyridoxal 5-phosphate on interaction with different PDB files**

| PDB File | Total energy (kcal/mol) | VDW (kcal/mol) | Hydrogen bond (kcal/mol) | Electrostatic (kcal/mol) | Aver con pair (kcal/mol) |
|----------|-------------------------|----------------|--------------------------|--------------------------|--------------------------|
| 3D2U     | -84.4068                | -58.4          | -26.9099                 | 0.90341                  | 13.25                    |
| 3D2Y     | -87.8683                | -66.781        | -25.7585                 | 6.67073                  | 14.425                   |
| 3EDO     | -76.9372                | -56.226        | -22.3972                 | 1.08596                  | 13.25                    |
| 2H2      | -84.9563                | -70.685        | -14.2711                 | 0                        | 14.9                     |

PDB 3D2Y is a Protein Data Bank file for Complex of the N-acetylmuramyl-L-alanine amidase AmiD from E. coli with the substrate anhydrous-N-acetylmuramic acid-L-Ala-D-gamma-Glu-L-Lys

**PDB 3D2Y**

| Amino acid residue | (predicted pharmacologic interactions) | Energy (kcal/mol) |
|--------------------|---------------------------------------|-------------------|
| H-M-ALA-2          |                                       | -10.0129          |
| V-M-TRP-110        |                                       | -1.87937          |
| V-S-TRP-110        |                                       | -13.0386          |
| V-M-LYS-159        |                                       | -5.71715          |
| V-S-LYS-159        |                                       | -9.01971          |
| V-S-ASP-160        |                                       | -4.8613           |
M and S are main chain and a side chain. Hydrogen bonding and van der Waals are interaction types. The green and grey color represent the amino acids involved.

**Interaction profile**

The stannane of pyridoxal 5-phosphate interacted with the PDB 3D2Y file with total fitness value of -87.8683 kcal/mol which comprises of 68.781 van der Waal interaction, -25.7585 kcal/mol and -6.67073 kcal/mol electrostatic interaction. The stannane easily binds to protein structure which plays an important role in hydrolyzing the link between N-acetylmuramoyl residues and L-amino acid residues in certain cell-wall glycopeptides. This protein functions or helps in bacterial cell wall organisation, peptidoglycan turnover and also peptidoglycan catalytic process; hence the entire activity of the protein could be hindered if the complex interacts with this protein [24]. The complex binds with protein pocket which have the most favourable binding energy thus have the potency to inhibit the growth of *Escherichia coli*. The peptidoglycan is an important part of the cell wall that provides the shape to bacterial cells and assures them against high internal osmotic pressures. It consists of glycan chains having alternating units of N-acetylmuramic acid (GlcNAc) and N-acetylmuramic acid (MurNAc) that are interconnected by covalent cross-links between short peptides. There are mainly four N-acetylmuramoyl-l-alanine amidases in *Escherichia coli*, namely Ami A, B, C, and D and are located in the periplasm of the cell. AmiA, B, C and D are soluble enzymes, whereas AmiD is a lipoprotein which is attached to the outer membrane [23].

The inhibitor snugly fits the active site cavity making various close contacts with the residues including hydrogen bonding with the main chain of alanine at position 2 with binding energy value -10.0129 kcal/mol. Van der Waal interaction was observed with the main chain of tryptophan at position 110, lysine at position 159 with binding energy value -18.7937 kcal/mol and -5.71715 kcal/mol. Vander Waal interaction with the side chain of lysine at position 159, aspartate at position 160, tryptophan at position 110 with binding energy value -9.01971 kcal/mol, -4.8613 kcal/mol and -13.0386 kcal/mol within the active site of the protein and significant binding interactions have well been noticed from the above fig.

From the results of docking, the stannane of pyridoxal 5-phosphate was found to fit well with the binding sites of the target protein. The complex interacted with the PDB with total fitness value of -84.4068 kcal/mol which comprises of -58.4 kcal/mol van der Waal interaction, -26.9099 kcal/mol, hydrogen bonding and 0.90341 kcal/mol electrostatic interaction from fig. 6, it was found that the stannane interacted with basic amino acid, hydrogen bonding with the side chain of asparagine at position 54, N-Acetyl-Glucosamine at position 811 and 150 with binding energy value -10.1667 kcal/mol and -5.71715 kcal/mol. Vander Waal interaction with the main chain of glycine at position 18, N-Acetyl–GlcNAc at position 811, fucose at position 160 with binding energy value -6.89036 kcal/mol and -6.17995 kcal/mol and -6.63174 kcal/mol electrostatic interaction. From fig. 6, it was found that the stannane interacted with basic amino acid, hydrogen bonding with the side chain of asparagine at position 54, N-Acetyl-Glucosamine at position 811 with binding energy value -10.1667 kcal/mol and -8.23655 kcal/mol. Vander Waal interaction with the main chain of glycine at position 18, N-Acetyl–GlcNAc at position 811, fucose at position 160 with binding energy value -6.89036 kcal/mol and -6.17995 kcal/mol respectively. Van der Waal interaction was observed with the side chain of asparagine at position 54, lysine at position 18, N-Acetyl–GlcNAc at position 811 with binding energy value -10.1667 kcal/mol, -4.02637 kcal/mol and -2.41231 kcal/mol respectively.

The study reports that the compounds having highest binding energy are very effective in halting the undesirable effects of...
selected PDB which has biological process like antigen processing and presentation of peptide antigen by MHC class I; immune response of bacteria, negative regulation of interferon-gamma production and biochemical function of glycoprotein binding (interacting selectively and non-covalently with a glycoprotein) [25]. This complex binds with the protein pocket which has the most favourable binding energy and thus it could hinder the protein activity. The complex has the potency to inhibit the Human Cytomegalovirus’ glycoprotein UL18 efficiently. Human cytomegalovirus or herpes viruses, express glycoprotein UL18 which is essentially an intensely glycosylated transmembrane bestowing ≥25% sequence identity with class I MHC molecules [26] and helps to prevent host lysis [27]. The role of UL18 has been accounted for to hinder the NK-cell (Natural killer cell) mediated lysis in some experimental conditions but not others [28]. Human cytomegalovirus infections are mainly associated with the salivary glands. Cytomegalovirus may be shed in the body fluids like tears, semen, breast milk, saliva, blood and urine of the infected individual. In severe cases, it may cause mucoepidermoid carcinoma and malignancies like prostate cancer. Based on the literature survey [22, 32] the interactions and fitness scores of the complex suggest that this compound can act as an antimicrobial drug against Human cytomegalovirus.

PDB 2H42 is crystal structure of yersinia protein tyrosine phosphate complexed with vanadate, gene names: yopH yop51

| Amino acid residue (predicted pharmacologic interactions) | Energy (kcal/mol) |
|----------------------------------------------------------|------------------|
| V-S-ARG-255                                              | 0                |

Fig. 7: Docking pose of stannane of pyridoxal 5-phosphate with PDB 2H42

The green and grey colour represent the amino acids involved in(H)hydrogen bonding and(V) van der Waals are interaction types M and S are Main chain and the Side chain.

Interaction profile

The complex interacted with the PDB file which performs the biological function dephosphorylation that is the process of removing one or more phosphoric (ester or anhydride residue from a molecule, pathogenesis in the host cell and protein tyrosine phosphatase activity that is catalysis of the reaction: Protein tyrosine phosphate (PTP) to protein tyrosine and phosphate. PTP is involved in the regulation of numerous cell functions including growth, differentiation, motility, cell-cell interactions, metabolism, gene transcription, and the immune response of Yersinia enterocolitica. Stannane interacted with total fitness value -84.9563 kcal/mol which comprises -70.685 kcal/mol van der Waal interactions and -14.2711 kcal/mol hydrogen bonding.

The complex shows the potency to inhibit the growth of Yersinia enterocolitica. It is a causative organism for the disease called ‘yersiniosis’. Pathogenic species of Yersinia harbor an extrachromosomal that is crucial for Yersinia pathogenicity. This plasmid encodes the genes of a type III secretion system. On contact with the host cell, the Yersinia has type III secretion system which transfers a set of proteins called Yops (Yersinia outer proteins) into the host cell. YopH, YopE, YopJ/P, YpkA/YopO, YopT, and YopM are the six Yops identified so far, and they inhibit the host immune response during infection [29, 30]. Five of the six Yops have catalytic activities which are essential for their pathogenic functions [31]. YopH, a protein tyrosine phosphates, constrict the tyrosine phosphorylation signalling that is crucial for the assembly of focal adhesion complexes. Based on the literature survey [22, 32] the interactions and fitness scores of the complex suggest that this compound can act as an antimicrobial drug against Yersinia enterocolitica. Thus it could be a potent antibacterial agent for this microbe.

PDB 3E00 is 2.9A crystal structure of methyl-isocitrate lyase from Burkholderia-pseudomallei

| Amino acid residue (predicted pharmacologic interactions) | Energy (kcal/mol) |
|----------------------------------------------------------|------------------|
| H-M-ILE-428                                             | -10.3414         |
| H-M-GLY-429                                             | -7               |
| V-S-GLU-307                                             | -6.91515         |
| V-S-LEU-353                                             | -5.90822         |
| V-M-GLY-429                                             | -4.9698          |

Fig. 8: Docking pose of stannane of pyridoxal 5-phosphate with PDB 3E00

The green and grey colour represent the amino acids involved in(H)hydrogen bonding and(V) van der Waals are interaction types M and S are main chain and the side chain.

Abbreviations: GLY-glycine; ILE-isoleucine; GLU-glutamic acid; LEU-leucine.

Interaction profile

The complex interacted with the PDB file which controls the lyase activity, propionate catabolic process and 2-methylcitrate cycle in the Burkholderia pseudomallei organism, with total fitness value -76.9372 kcal/mol which comprises van der Waal interaction energy value of -56.226 kcal/mol, hydrogen bonding with energy value -22.3972 kcal/mol and electrostatic interaction with energy value 1.68596 kcal/mol. Hydrogen bonding with the main chain of isoleucine at position 428, glycine at position 429 with binding energy value of -10.3414 kcal/mol and -7 kcal/mol respectively. Van


der Waal interaction with the side chain of glutamic acid at position 307, leucine at position 353 with binding energy value =-6.9512 kcal/mol and 5.90822 kcal/mol respectively.

The complex has shown binding affinity with this protein; it inhibits the methyl citrate cycle by interacting with methyl-isocitrate lyase. Based on the literature survey [33] the interactions and fitness scores of the complex suggest that this compound can act as an antimicrobial drug by inhibiting the function of the protein. Methylisocitrate lyase plays a crucial role as it regulates the methyl citrate cycle [34] in *Burkholderia pseudomallei* and it is been activated by nicotinamide adenine dinucleotide (NAD) but inhibited noncompetitively by nicotinamide adenine dinucleotide-hydrogen (NADH) and NADPH (nicotinamide adenine dinucleotide phosphate)

**CONCLUSION**

Stannane of pyridoxal 5-phosphate was efficiently synthesised and spectroscopically characterised. It was observed in the in vitro antibacterial study, that the complex has shown great potency to be used as an antibacterial agent against *Staphylococcus aureus* (gram-positive) and *Escherichia coli* (gram-negative) bacterial strains. The complex was found to be more active than the parent ligand pyridoxal 5-phosphate as it has shown no antibacterial activity. Binding results in the *in silico* study shows that the stannane of pyridoxal 5-phosphate could be a potent inhibitor for the microbes *Burkholderia pseudomallei*, *Human cytomegalovirus*, *Yersinia enterocolitica* and *Escherichia coli*. The novel complex has shown good antibacterial activity (therapeutically) in *in silico* studies. This study has supported our hypothesis, and these were only the initial biological screening further in *in vitro* studies should be applied to evaluate the biological activity against these microbes, DNA binding studies and anticancer activities; future studies will aim rational design of novel selective and potent inhibitors.

**FUNDING**

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

**ACKNOWLEDGMENT**

The authors would like to thank ARSD College, Delhi University, and Amity University, Noida for their kind support in providing the facilities for successful conduction of this research work.

**CONFLICT OF INTERESTS**

Declared none

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How to cite this article
Rohit Babu Aniyery, Anita Gupta, Prashant Singh, Sanju. In vitro and in silico antimicrobial study of stannane of pyridoxal 5-phosphate. Int J Pharm Pharm Sci 2017;9(2):145-153.