Isolation, Identification, and Characterization of Tetrodotoxin Producing Bacillus amyloliquefaciens B1 Originated from Carcinoscorpius rotundicauda

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Abstract
This study isolated and identified Bacillus amyloliquefaciens B1 from Carcinoscorpius rotundicauda by carrying out the 16S rRNA sequence analysis, reconstructing the phylogenetic tree based on the Environment for Tree Exploration (ETE3) v3.1.1 belonging to the GenomeNet. By an indirect competitive enzyme-labeled immunoassay, B1 could produce tetrodotoxin (TTX) in MRS was more highly than LB media. After purification, TTX producing ability in B1 could be detected in ELISA assay, high performance liquid chromatography (HPLC). The gel permeation chromatography and gas chromatography were applied to determine the molecular weight of EPS and the concentration of glucose in EPS. The results indicated the highest molecular weight of exopolysaccharides (EPS) estimated $1.33 \times 10^{6}$ Da consisted of glucose (150.09 µg/g). TTX yield was proportional to EPS production in the bacterium. The antimicrobial activities of EPS were determined by agar well diffusion method. Diameter of inhibition zone (mm) of Bacillus amyloliquefaciens EPS on the test microorganisms. The EPS could inhibit against Staphylococcus aureus ATCC 25923, Pseudomonas aeruginosa ATCC 27853, Escherichia coli ATCC 25922, Vibrio parahaemolyticus ATCC 17802 and Micrococcus luteus ATCC 10240. In silico prediction, TTX might interact with Bacillus amyloliquefaciens via the extracellular domain of noncanonic ABC-type transporter from gram positive bacteria. TTX might also interact with peptidase S54, mistic, metal binding protein of Bacillus subtilis and tryptophan-rich sensory protein of Bacillus cereus. This study provides the understanding of TTX producing Bacillus amyloliquefaciens B1 isolated from Carcinoscorpius rotundicauda.

Keyword: Carcinoscorpius rotundicauda, Bacillus amyloliquefaciens B1, Tetrodotoxin, Exopolysaccharides, Characterization

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INTRODUCTION

Carcinoscorpius rotundicauda belongs to horseshoe crab found commonly in Thailand, Malaysia, Vietnam, Indonesia, China. They have a hard exoskeleton and a long, spiny tail, which are characteristic features of the horseshoe crab family. Carcinoscorpius rotundicauda is typically brown to gray in color and can grow up to 20 cm in length. Carcinoscorpius rotundicauda produces tetrodotoxin (TTX) and TTX analogues that causes toxicity for human although TTX is being exploited in health care.

TTX is a potent neurotoxin that is found in various species of marine and freshwater animals, including pufferfish, xanthid crab, blue-ringed octopus, flatworm, newts, gastropods. This toxin is responsible for the symptoms of TTX poisoning, which can range from mild symptoms such as tingling of the lips and fingers to severe symptoms such as paralysis, respiratory failure, and death. The exact mechanism of action of tetrodotoxin is not completely understood, but it is known to block the sodium channels in the nerve cell membrane, leading to paralysis and death. The toxin is heat-stable, meaning that it cannot be destroyed by cooking, and it is also resistant to most forms of chemical degradation. This makes it a particularly dangerous toxin, as it can persist in contaminated food for long periods of time. In addition to its toxicity to humans, TTX has been studied for its potential medical applications. It is being studied as a potential treatment for chronic pain.

Tetrodotoxin (TTX) is studied on the production by several microorganisms, mostly bacteria. The exact mechanism of TTX production by these microorganisms is not yet fully understood, but several studies have attempted to explain. In bacteria, TTX production was associated with the plasmid copy numbers in Aeromonas or suspected role of non-ribosomal peptide synthetic (NRPS) and polyketide synthase (PKS) in Vibrio alginolyticus. TTX is believed to be produced as a secondary metabolite in response to stress factors such as nutrient limitation, high light intensity, and exposure to pollutants. Overall, the mechanisms of TTX production by microorganisms are complex and involve the interaction of multiple genetic and environmental factors. Microorganisms which are symbiotic with host are studied on the products as host. In recent years, endophytic microorganisms have gained significant attention as potential sources of novel bioproducts and biotechnological tools. For example, endophytic fungi have been found to produce secondary metabolites with medicinal properties, such as antibiotics, anticancer agents, and anti-inflammatory agents. In bacteria, exopolysaccharides are complex sugars and often found in their extracellular environment. EPS production is a common mechanism used by bacteria to form biofilms, which provide them with protection, communication, and enhanced resistance to environmental stressors. Some species of bacteria can produce EPS that have therapeutic properties and can be used as a source of food, feed, or biodegradable materials. However, EPS can also play a role in bacterial pathogenesis and antibiotic resistance by shielding bacteria from the host immune response and from the action of antibiotics. Some bacteria, such as Pseudomonas and Vibrio species, produce TTX, which also produces EPS. EPS involved TTX toxicity that might provide a protective barrier around the bacteria and help them colonize specific environments. It is important to note that further research is needed to fully understand the role of exopolysaccharides in the production and distribution of tetrodotoxin, and to determine the potential implications for human health and the environment.

From the above bases, this study isolated, identified and characterized the TTX producing microorganism to give another object to study more TTX producing sources. The study performed in-silico prediction on TTX interaction with membrane protein to estimate the reason why TTX can exist in bacteria. Besides that, EPS of isolate was also determined and found the TTX yield and EPS proportion. Antimicrobial activity was checked to explain why host was not infected with other microorganisms except the isolated microorganism.

MATERIALS AND METHODS

Sample Preparation for isolation

The egg fluid from Carcinoscorpius rotundicauda collected at the seas of Vietnam
was used to culture for bacterial detection. There is no specific permission required for the studies. The *Carcinoscorpius rotundicauda* organisms were weighed around 0.5-1 kg, kept alive before performance. The organisms were cleaned with 70% ethanol and operated to take out the fresh egg fluids. In the study, egg fluids were used to culture for bacterial isolation. The fluid (1 mL) was added and incubated directly in modified MRS and LB broth. The reasons for selecting media are due to the previous study that NaCl and KH$_2$PO$_4$ let microorganisms grow well to produce TTX. Cultures were incubated for 48-72 hours in optimal conditions (aerobic and 5% CO$_2$) at 37°C. Then, the cultures were checked for searching the microorganism on MRS and LB agar.

**Isolation and Identification of bacteria**

One inoculum (100 µL) of culture was carefully spread on LB and MRS agar plates and incubated at 25°C and 37°C for 2–5 days.

Nextly, the colonies appeared in the plates were picked and spread onto another MRS and LB agar plates, respectively. All the plates were observed to check the colony growth. Each colony was then subcultured in media to check TTX production by using Tetrodotoxin (TTX) ELISA Test Kit (Meizheng, Perkin Elmer, China). The expected strain was identified by morphological, biochemical and molecular characterization. The biochemical tests were done using API 50 CHB (bioMerieux, Lyon, France). For molecular study, 16S rRNA sequence was done and analyzed. The forward reverse primers were designed based on the morphology and biochemical test. The conditions for PCR were set as the previous study. The 16S rRNA sequence was compared with the homology to the almost 16S rRNA sequences using the NCBI BLAST database. The 16S rRNA sequence was also analyzed for the phylogeny by using the Environment for Tree Exploration (ETE3) v3.1.1 belonging to the GenomeNet. The 16S rRNA sequence was deposited in DDBJ (Japan).

**Tetrodotoxin Extraction and Purification from Bacterial Cultures**

After culturing bacteria in LB and MRS media for 2-5 days, the obtained cultures (10$^{12}$ cfu/mL) were centrifuged at a suitable speed to collect supernatants which were called extracts. The extracts obtained from LB and MRS were heated at 105°C and freeze-dried for ELISA assay according to the instruction of manufacturer (Meizheng, Perkin Elmer, China). Moreover, TTX from treated extracts was mixed with acetic acid (1%) at the ratio (1:2 w/w) to perform column chromatography using charcoal as the previous performance. TTX was recovered from charcoal by eluting in 1% acetic acid. The eluate was evaporated, freeze-dried, and then dissolved in 1% acetic acid for qualitative and quantitative analysis. To confirm TTX in the extract, HPLC was also carried out.

**In-silico prediction of the interactions of TTX with some bacterial membrane proteins**

The screening was carried out based on the previous method. TTX was utilized as ligand. The Protein Data Bank (PDB) and the PubChem website were used to get the three-dimensional structures of membrane proteins. This experiment included as protein targets from the PDB. These proteins were chosen for study because they were thought to involve TTX transportation and cause the gene expression for TTX production inside bacteria for further studies. Using Autodock 4.2, 5 docking experiments were conducted to evaluate the binding energy of substrates to proteins. Using Discovery Studio Visualizer, the results and interactions were then evaluated (2D, 3D).

**EPS extraction**

EPS was collected from bacterial cultures by using ethanol precipitation method with modification. Basically, the cell free supernatant of bacterium was mixed with absolute ethanol with the ratio 1:2 at 4°C for 24 hours. After that, the mixture was centrifuged at 12,000 rpm for 30 minutes at 4°C. Pellets were then collected for an antimicrobial activity test. After that, DNase, RNase, and protease were added to remove DNA, RNA, and proteins. These enzymes were then removed by heating at 100°C for 30-60 minutes. The pellets were weighted and dissolved in distilled water to get soluble EPS. Phenol-sulfuric acid method was used to estimate the total carbohydrate. For molecular weight and monomer determination, gel permeation chromatography and gas chromatography were performed for analysis.
Phenol-sulfuric acid assay for total carbohydrate detection

The amount of total carbohydrate was measured by using phenol-sulfuric acid method. This method was first described by Dubois et al. and later adapted to a 96-well application by Masuko et al. D-glucose (100 μg/mL) was used as standard for determination of carbohydrate. In each well of 96-well plate, 50 μL of EPS sample and glucose solution were added into each well where 150 μL of sulfuric acid and 30 μL of phenol 5% (w/v) were added then. After incubating for 5 min at 90°C in a water bath by floating the microplate carefully, the plate was cooled for 5 min at room temperature and measured at the wavelength of 490 nm by microplate reader. Based on the graph of standard D-glucose, the concentration of EPS samples was determined.

Determination of molecular weight of exopolysaccharides (EPS)

Gel permeation chromatography (GPC) was used to ascertain the molecular weight of EPS. Crude EPS samples were dissolved in distilled water which was used as mobile phase. The solution was put into GPC device at flow rate of 0.6 mL/min. The molecular weight of EPS was determined.

Determination of the glucose monomer in EPS

The glucose and its amount in EPS were certified by gas chromatography with flame ionization detector (GC-FID) assay. EPS solution (20 mg/mL) was hydrolyzed at 100°C with HCl for 3 hours. The mixture was then dried to give derivative with acetic anhydride in a pyridine medium and analyzed by GC-FID. The amount of glucose was then determined.

Antimicrobial activity detection

The antimicrobial activity of EPS was evaluated by agar well diffusion method. Both unheated and heated EPS samples were used for an antimicrobial activity test. Erythromycin (512 mg/mL) and distilled water were used for positive and negative control, respectively. After incubation, the inhibition zones were noted, and scaled to obtain the zone diameter in millimeter. The pathogens including Staphylococcus aureus ATCC 25923, Pseudomonas aeruginosa ATCC 27853, Escherichia coli ATCC 25922, Vibrio parahaemolyticus ATCC 17802 and Micrococcus luteus ATCC 10240 were applied in the study.

Data analysis

All the data was analyzed by using SPSS (Statistical Package for the Social Sciences) and Microsoft Excel. All experiments were replicated, and results were performed by Mean ± Standard Deviation (SD).

Figure 1. TTX quantification produced by isolated bacteria in MRS medium
RESULTS

Identification of bacterium

After separateness, the colonies were progressed in media to check TTX producing capability by using ELISA analysis. There were 4 colonies producing TTX in MRS (Figure 1). The colony which gave the loftiest yield, calculated as

Figure 2. Multiple alignment. CP009748.1: Bacillus subtilis strain ATCC 13952; CP002927.1: Bacillus amyloliquefaciens XH7; FN 597644.1: Bacillus amyloliquefaciens DSM7; CP11601.1: Bacillus amyloliquefaciens strain SRCM124317; CP021505.1: Bacillus amyloliquefaciens strain SRCM101267; CP018902.1: Bacillus amyloliquefaciens strain HK1; CP035393.1: Bacillus velezensis strain SRCM103691; CP035399.1: Bacillus velezensis strain SRCM103788; CP041693.1: Bacillus amyloliquefaciens strain H; CP035410.1: Bacillus velezensis strain SRCM103616; CP044444.1. Bacillus amyloliquefaciens strain KC41; CP054415.1. Bacillus amyloliquefaciens strain 205; CP082279.1. Bacillus amyloliquefaciens strain Bam1
207 mg TTX in 1 L culture when cultivated in MRS medium was identified. The remaining colonies will be confirmed and optimized for TTX producing culture in the future.

The expected strain was identified by morphological and biochemical characterization. Based on the morphological observation, the isolated strain was rod-shaped and could produce spores as Bacillus. With the biochemical identification, the bacterium showed the fermentation with glycerol, L-arabinose, D-ribose, D-xyllose, D-galactose, D-glucose, D-fructose, D-mannitol, N-acetyl glucosamine, arabinose, esculin, salicin, D-cellobiose, D-Trehalose, D-raffinose, and amidon, suggested the isolated strain might be Bacillus subtilis or Bacillus amyloliquefaciens according to the guidelines of the kit. For more confirmation, molecular characterization was proceeded. The accession number (LC757017) of 16S rRNA sequence was assigned by DDBJ. The 16S rRNA sequence was compared with the homology to the nearly 16S rRNA gene sequence in the NCBI BLAST database. From that, the 16S rRNA gene sequence was also aligned with some relating bacteria for the phylogeny by using the Environment for Tree Exploration (ETE3) v3.1.1 belonging to the GenomeNet. Figure 2 showed the similarities of the 16S rRNA gene sequence of isolate with the sequences of Bacillus amyloliquefaciens and others in genebank. Using the phylogeny tree analysis, the isolate was closed to Bacillus amyloliquefaciens (Figure 3). Through alignment and phylogeny results, the isolate was named Bacillus amyloliquefaciens B1. The TTX production from B1 was confirmed by HPLC. By comparing to the retention time of standard TTX (13.376 mins), the partial purified culture of isolate gave the
retention time (13.330 mins) that was similar to standard TTX, suggesting the TTX actuality in the extract. It was meant that the isolated strain could produce TTX.

**In-silico study for TTX interacting with Bacillus membrane proteins**

From the results searched in PDB, *Bacillus amyloliquefaciens* had the crystal structure of YknZ (5F9Q), the extracellular domain of noncanonic ABC-type transporter from gram-positive bacteria. The residues 103-219 formed the upper subdomain in which a seven-stranded antiparallel β-sheet was observed with four α-helices. There was a loop in which the significant electron density was not seen connected β2 to β9 in this domain. The residues 58-102 and 219-256 created lower subdomain that consisted of three α-helices and a three-stranded antiparallel β-sheet. The protein could bind to TTX by van der Waals, carbon hydrogen bond and conventional hydrogen bond (Figure 4).

Moreover, to exploit more the membrane proteins which might involve the TTX interaction to bacterium, the study also checked some membrane proteins of other *Bacillus* species that had the identities to primary sequences of *Bacillus amyloliquefaciens*. These proteins were mentioned in Table 1.

Figure 5A showed the interaction of those proteins with TTX. The domain of YcnI, called metal binding protein (7MEK) in *Bacillus subtilis* had the active sites including His27, Glu50, Trp137.

Table 1. Membrane proteins in *Bacillus* species having similarities to *Bacillus amyloliquefaciens*

<table>
<thead>
<tr>
<th>Membrane Protein</th>
<th>Species</th>
<th>ID</th>
<th>Identities</th>
<th>Positives</th>
<th>Protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>The N-terminal domain of rhomboid protease YagP NMR structure of Mistic</td>
<td><em>B. subtilis</em></td>
<td>6R0J</td>
<td>61/181(34%)</td>
<td>61/181(34%)</td>
<td>Peptidase S54</td>
</tr>
<tr>
<td></td>
<td><em>Bacillus subtilis</em> subsp. <em>subtilis</em> str. 168</td>
<td>1YGM</td>
<td>64/80(80%)</td>
<td>73/80(91%)</td>
<td>Mistic</td>
</tr>
<tr>
<td>Crystal structure of BcTSPO/PK11195 complex</td>
<td><em>Bacillus cereus</em> ATCC 14579</td>
<td>4RYI</td>
<td>99/155(64%)</td>
<td>122/155(78%)</td>
<td>Tryptophan-rich sensory protein</td>
</tr>
<tr>
<td>The uncharacterized domain of unknown function 1775 (DUF1775) containing YcnI, a metal binding protein</td>
<td><em>Bacillus subtilis</em></td>
<td>7MEK</td>
<td>110/127(87%)</td>
<td>115/127(90%)</td>
<td>DUF1775 domain-containing protein</td>
</tr>
</tbody>
</table>

Figure 4. Modeling interaction of the extracellular domain of noncanonic ABC-type transporter from *Bacillus amyloliquefaciens* and TTX
Figure 5. Docking for interaction of TTX with some membrane proteins in Bacillus species. (A) Peptidase S54 of Bacillus subtilis; (B) Mistic protein of Bacillus subtilis subsp. subtilis str. 168 (C) Tryptophan-rich sensory protein of Bacillus cereus ATCC 14579 (D) The uncharacterized domain of unknown function 1775 (DUF1775) containing YcnI, a metal binding protein of Bacillus subtilis.
N-terminal domain of rhomboid protease YqgP (6R0J) of *Bacillus subtilis* showed the interaction as in Figure 5B. Figure 5C showed NMR structure of mistic (1YGM) of *Bacillus subtilis subsp. subtilis* str. 168. Mistic is a membrane-integrating protein showed the active sites which might interact with TTX. In Figure 5C, Glu110 at the C terminus was well exposed periplasmically. Cys3 at the N terminus of the protein and the centrally located Ser58, both also evidently on the extracellular side of the membrane, were nonreactive with membrane protein binding site in the right-side-out (RSO) membrane vesicles, consistent with these side chains being embedded in the membrane. Crystal structure of BcTSPO/PK11195 complex (4RYI) of *Bacillus cereus* ATCC 14579 had ligand binding sites as Y32, W51, F55, N87, F90, W138, A142 (Figure 5).

**EPS detection**

The study also characterized EPS because EPS involving the TTX toxicity involvement. By detecting carbohydrate using Phenol-sulfuric acid assay, the concentration of EPS was determined (Figure 6). The standard line had the equation \( y = 0.0108x + 0.0466 \) with \( R^2 = 0.984 > 0.97 \), which meant this standard curve was reliable and can be used for calculating the concentration of EPS. The concentration of EPS in supernatant was 89.33 + 7.53 (µg /mL).

**Determination of molecular weight and monomer of EPS**

The molecular weight of *Bacillus amyloliquefaciens* B1 exopolysaccharides (EPS) was determined by gel permeation chromatography method (GPC). The result was shown in Figure 7.

**Figure 6.** The change of absorbance based on the standard carbohydrate concentration (µg/mL)

**Figure 7.** Molecular weight of EPS of *Bacillus amyloliquefaciens* B1
7. The maximum molecular weight of EPS was calculated about 1.3x10^6 Da. The amount of glucose in EPS was determined by gas chromatography (Figure 8). The concentration of glucose was calculated as 150.90 µg/g EPS.

**Antimicrobial activities of EPS**

After antimicrobial activity performance, the results of the heated and unheated samples were not significant. Therefore, the data of the heated EPS was expressed in Table 2 and Figure 9. Each data was expressed as mean ± standard deviation. The concentration of positive control was based on Table 2. The concentration of EPS was 4mg/ml of distilled water.

**Table 2. Diameter of inhibition zone (mm) of Bacillus amyloliquefaciens EPS**

<table>
<thead>
<tr>
<th>Pathogens</th>
<th>Inhibition zone (mm)</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>EPS</td>
<td>Positive control</td>
</tr>
<tr>
<td><em>Escherichia coli</em></td>
<td>5.50 + 0.58</td>
<td>7.75 + 0.29</td>
<td></td>
</tr>
<tr>
<td><em>Micrococcus luteus</em></td>
<td>9.75 + 0.06</td>
<td>22.5 + 0.58</td>
<td></td>
</tr>
<tr>
<td><em>Pseudomonas aeruginosa</em></td>
<td>4.95 + 0.06</td>
<td>28.50 + 0.58</td>
<td></td>
</tr>
<tr>
<td><em>Vibrio parahaemolyticus</em></td>
<td>3.28 + 0.22</td>
<td>20.5 + 0.58</td>
<td></td>
</tr>
<tr>
<td><em>Staphylococcus aureus</em></td>
<td>14.55 + 0.29</td>
<td>26.55 + 0.29</td>
<td></td>
</tr>
</tbody>
</table>

**DISCUSSION**

In this study, we have identified the toxicity of *Bacillus amyloliquefaciens* B1 isolated from *Carcinoscorpius rotundicauda* collected in Khanh Hoa sea. It could produce TTX, contributing the speculation that TTX is inaugurated from the microorganisms isolated in the TTX-having organisms. The method used in this research was to drop the egg fluid in media containing KH₂PO₄ and/or NaCl. For many years, *Bacillus* species has been studied for their beneficial biological activities. They are good sources of bioactive compounds, notably antibiotics, therapeutic proteins, enzyme inhibitors and pharmacologically active agents. Like other *Bacillus* bacteria, *Bacillus amyloliquefaciens* is a gram-positive, rod-shaped, catalase-positive, aerobic, and mucoid bacterium. It is able to form endospores, which help it resistant to harsh conditions such as extreme temperature, radiation, pH or harmful chemical agents. In addition, this bacterium can produce a large number of metabolites and bio-peptide. Furthermore, some studies showed that bacteriocins and lipopeptides which were synthesized non-ribosomally were antimicrobial.

![Figure 8. Result of GC-FID on calculating concentration of glucose in EPS](image)

exopolysaccharides (EPS) were resistant to ampicillin when using 
and checked for biocontrol activities in mice because 
47-50 and 44,45 was selected to 
but the 
resulting TTX production 
These 
EPS could 
B1. Nearby, the 
B1 can produce TTX. 
had the strongest antimicrobial 
The presence 
51 in TTX production but also 
, there was no 
resistance. Accordingly, ABC-type transporter 
Other ABC transporters associate drug or chemical 
metabolites of primary and secondary processes. 
precursors, vitamins, drugs, sterols, lipids, 
DNA repair. Some ABC transporters can uptake 
but they play a role in RNA translation and 
DNA repair. Some ABC transporters can uptake 
export nutrients, trace metals, biosynthetic 
precursors, vitamins, drugs, sterols, lipids, 
metabolites of primary and secondary processes. 
Other ABC transporters associate drug or chemical 
resistance. Accordingly, ABC-type transporter 
from Bacillus amyloliquefaciens was selected to 
predict the interaction of it with TTX. By molecular 
docking, ABC-type transporter might interact with 
TTX via van der Waals, hydrogen bond, and 
carbon hydrogen bond. Probably, the protein 
can bind TTX and then the bacterium can resist 
to TTX and activate gene expression in Bacillus amyloliquefaciens, resulting TTX production 
in Bacillus amyloliquefaciens B1. Nearby, the 
study also looked for other membrane proteins 
of Bacillus amyloliquefaciens, there was no 
membrane protein of this bacterium that has 
already existed 3D structures in PDB. However, 
the study used the other membrane proteins 
of Bacillus subtilis and Bacillus cereus. These 
membrane proteins have high similarity to the 
primary sequence of Bacillus amyloliquefaciens. 
They might interact with TTX to involve TTX 
production in Bacillus subtilis and B. cereus which 
produced TTX in previous studies.54 
The study of Bacillus amyloliquefaciens 
exopolysaccharides (EPS) displayed the abilities 
in antimicrobial activities to all test pathogens. 
The inhibition zones were varied by the types 
of test microorganisms. The negative controls 
containing distilled water did not show the 
inhibition zone. In the study, erythromycin was 
used as positive control because all the bacteria 
used in the study were inhibited by erythromycin 
to apply for validating the experimental procedure. 
Because Staphylococcus aureus and Pseudomonas 
aeruginosa were resistant to ampicillin when using 
alone, the study did not use ampicillin although the 
inhibition may be obtained when ampicillin was 
combined with other compounds like hypericin.55 
For chloramphenicol, this antibiotic can cause 
toxicity in bone marrow.56 However, the result will 
give an alteration in therapy when bacteria were 
not susceptible to ampicillin and chloramphenicol. 
EPS in heated and unheated treatments 
showed insignificant results which meant that 
EPS is stable in high temperature. EPS from 
Bacillus amyloliquefaciens was presented to have 
antimicrobial activities against gram-positive 
and gram-negative bacteria. EPS of Bacillus 
amyloiliquefaciens had the strongest antimicrobial 
activities for Staphylococcus aureus but the 
weakest for Vibrio parahaemolyticus. EPS could 
inhibit the gram positive bacteria and gram 
negative bacteria; however, EPS could suppress
gram positive bacteria more strongly due to EPS interacted to the bacterial cell walls of and then spoiled the gram positive bacteria much than the gram negative bacteria which do not have cell wall.\(^5\) EPS might also bind to receptor and then kill microbes.\(^6\) Generally, the interesting mechanisms of EPS in antimicrobial activities are still not clear that should be exploited more. The EPS of *Bacillus amyloliquefaciens* has not been studied before. The study focused on the antimicrobial activities to clear the reason why there was not many bacterial strains existing in *Carcinoscorpius rotundicauda* due to the isolated strain could inhibit other bacteria. Moreover, EPS are claimed to be usually biocompatible, edible, and nontoxic to humans and the environment. Therefore, the EPS of *Bacillus amyloliquefaciens* in this study is suggested to be a source of natural antioxidants with potential value for functional foods or therapeutics. The peak showed EPS contained glucose monomer, pointing EPS was obtained in the study. Surprisingly, EPS produced in *Bacillus amyloliquefaciens* when cultured in LB medium was lower than MRS medium that was respective to TTX detection in those media. According to the formula of MRS medium,\(^6\) peptone, and yeast/meat extracts are the carbon, and nitrogen sources for almost bacterial growth; however, polysorbate 80, a surfactant helps for nutrient uptake in bacteria. Magnesium sulfate and manganese sulfate, dipotassium hydrogen phosphate, triammonium citrate are essential for metabolism. Remarkably, TTX yield increased when EPS production increased in the bacterium in this study. It can be said that EPS has a relation to TTX production in *Bacillus amyloliquefaciens* that will also be an interesting hypothesis.

**CONCLUSION**

In this study, *Bacillus amyloliquefaciens* B1 isolated from *Carcinoscorpius rotundicauda* produced TTX. *Bacillus amyloliquefaciens* B1 produced TTX in MRS medium more highly than LB medium. EPS of *Bacillus amyloliquefaciens* B1 was detected highly in case of *Bacillus amyloliquefaciens* B1 cultured in MRS medium. EPS might concern TTX production in *Bacillus amyloliquefaciens* B1. By docking, TTX could bind to membrane proteins. EPS can kill bacteria bioactivities that will contribute a lot to our life. Therefore, *Bacillus amyloliquefaciens* B1 isolated from horseshoe crab is suggested to be a new source for pharmaceutical fields.

**ACKNOWLEDGMENTS**

The authors would like to thank International University (IU), Vietnam National University, Ho Chi Minh City (VNU-HCM) for the laboratory support.

**CONFLICT OF INTEREST**

The authors declare that there is no conflict of interest.

**AUTHORS’ CONTRIBUTION**

TN conceptualized the study, provided funding support and proposal investigator. PH supplied crabs and conceptualized the study. BP and YT prepared materials. CL and TN designed experiments. CL and TH performed molecular docking. CL, TD, PL and TN performed experiments. CL, TD and TN performed data analysis. CL and TN wrote the manuscript. All authors read and approved the final manuscript for publication.

**FUNDING**

None.

**DATA AVAILABILITY**

The datasets generated and/or analysed during the current study are available from the corresponding author on reasonable request.

**ETHICS STATEMENT**

Not applicable.

**REFERENCES**

4. Kumar V, Roy S, Sahoo AK, Kumar V. Horseshoe crabs ( *Limulus polyphemus* )...
34. Xu R, Ma S, Wang Y, Liu L, Li P. Screening, identification and statistic optimization of a novel exopolysaccharide


