Antibacterial Activity toward *Streptococcus mutans* and Antioxidant from Traditional Betel Chew Formulation of Indonesia

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Abstract

The objective of this research was to determine antibacterial activity toward *Streptococcus mutans* and antioxidant. Non-Factorial Randomized Block Design method was used in this study. The first stage used non-factorial randomized block design which consisted of three blocks and six treatments as follows: F1 (8 g betel leaf, 2 g betel lime), F2 (8 g betel leaf, 2 g betel lime, 2 g areca nut, 1 g gambier), F3 (8 g betel leaf, 2 g betel lime, 2.5 g areca nut, 1.5 g gambier), F4 (8 g betel leaf, 2 g betel lime, 3 g areca nut, 2 g gambier), F5 (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) and F6 (cefdroxil). The observed parameters in betel chew formulation were antibacterial activity, cellular metabolites leakage and antioxidant. Results of chemical and microbiological analyses showed that the best treatment was found on F5 treatment (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) antibacterial activity of 8.25 mm, with antioxidant IC₅₀ of 2.77 mg/ml and cellular metabolites leakage of 1.22 nm (at wave length of 260 nm) and 1.51 nm (at wave length of 280 nm), respectively.

Keywords: Betel chew extract; Antibacterial; Antioxidant; *Streptococcus mutans*

Introduction

Betel chew is mixture of substances such as betel leaf, areca nut, lime and gambier used in betel chew activity.

According to Flora et al. [1], results of research done in England by South Asia Immigrants showed that chewing of betel leaf and areca nut gave freshness feeling, reducing stress and strengthen the teeth. Research results done by Parianti and Ariyasa [2] by using elderly respondents having age of 60 to 89 years which consisted of 37 betel chewers at Batubulan Kangin Village, Sukawati sub district, Gianyar district, showed that the longer the betel chew activity by respondents, the less numbers of dental caries experienced by respondents. The research results in term of the effect of betel chew activity time on dental caries level can be seen in Table 1.

Mixed materials for betel chew activity are betel leaf, areca nut, lime and gambier that have different nutrient content. Betel leaf is one of traditional medicinal plants having nutrient content as follows: water content of 85.14%, protein of 3.1%, lipid of 0.8%, carbohydrate of 6.1%, fibre of 2.4%, calcium of 230 mg, phosphor of 40 mg, iron of 7 mg, iron ion of 3.5 mg, carotene of 96000 IU, tamin of 70 mg, riboflavin of 30 mg, nicotinate acid of 0.7 mg, vitamin C of 5 mg, tannins of 1.3%, essential oil of 45% with bethel phenol as its main component [3,4]. Betel leaf contains phenol that has role as toxic for microbia by inhibiting enzyme activity from disturber microbial [5]. Nutrient content of areca nut are carbohydrate, lipid, fibre, polyphenol and alkaloid 0.3 to 0.6%, tamin of 15% and fat of 14% [6]. According to Mamonto et al. [7], areca nut can be used as antioxidant. Nutrient content of gambier are catechin of 7 to 33%, catechum tannic acid of 20 to 55%, pyrocatecol of 20 to 30%, fluorescence gambier of 1 to 3%, red catechu of 3 to 5%, quersetin of 2 to 4%, fixed oil of 1 to 2%, wax of 1% to 2% and alkaloid <1% [8].

Gambier can be used as growth inhibitor for bacteria of *Streptococcus mutans* [9]. Betel lime has chemical formula of Ca(OH)₂ (calcium hydroxide) with calcium as its main component so that it can be used to strengthen the teeth [10].

Formulation used in betel chew activity has antimicrobial and antioxidant compounds. Antimicrobia especially bacteria found in teeth is *Streptococcus mutans*. Antimicrobial is compound that capable to inhibit the growth of microorganisms [11]. *Streptococcus mutans* is bacteria found in teeth and one of disease caused by *Streptococcus mutans* is dental caries [12]. Dental caries is infectious disease that destroys teeth structure (enamel). This disease can cause teeth cavity [13]. Antioxidant is a compound that protects cells from damaging due to unstable compound called free radical [14].

Betel chew activity has very beneficial effect on health and teeth. Therefore, identification of antibacterial activity toward *Streptococcus mutans* as well as antioxidant was done in term of betel chew activity that has very beneficial effect on health and teeth.

The main objectives of this research are as follows to determine the addition of areca nut extract formulation that capable to inhibit the growth *Streptococcus mutans* bacteria. To determine the addition of areca nut extract formulation that capable to be used as antioxidant.

Materials and Methods

Design experiment

Design experiment used in this research was Non-Factorial Randomized Block Design experiment which consisted of three blocks and six treatments as follows: F1 (8 g betel leaf, 2 g betel lime), F2 (8 g betel leaf, 2 g betel lime, 2 g areca nut, 1 g gambier), F3 (8 g betel leaf, 2 g betel lime, 2.5 g areca nut, 1.5 g gambier), F4 (8 g betel leaf, 2 g betel lime, 3 g areca nut, 2 g gambier), F5 (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) and F6 (cefdroxil). The observed parameters in betel chew formulation were antibacterial activity, cellular metabolites leakage and antioxidant. Results of chemical and microbiological analyses showed that the best treatment was found on F5 treatment (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) antibacterial activity of 8.25 mm, with antioxidant IC₅₀ of 2.77 mg/ml and cellular metabolites leakage of 1.22 nm (at wave length of 260 nm) and 1.51 nm (at wave length of 280 nm), respectively.

### Table 1: The effect of betel chews activity time on dental caries level.

<table>
<thead>
<tr>
<th>Betel chew activity time</th>
<th>Category of dental caries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Very low</td>
</tr>
<tr>
<td>1 to 5 years</td>
<td>0</td>
</tr>
<tr>
<td>6 to 10 years</td>
<td>5</td>
</tr>
<tr>
<td>&gt;10 years</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>14</td>
</tr>
</tbody>
</table>


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Antioxidant analysis on betel chew formulation. The surrounding extract of betel chew formulation.

Antibacterial activity is indicated by clear zone diameter developed in depth, whereas betel chew extract to be added was 5 µl. Petri dish is heated at temperature of 100°C. On the other hand, hard media preparation is done by mixing 1.3 g nutrients broth and 0.8 g bacteriological agar followed by addition 100 mL aquadest and then put this preparation into agar media containing nutrient phosphate buffer at pH of 7.0. It is subsequently suspended into 10 mL solution of phosphate buffer at pH of 7.4, connected with betel chew formulation, re-incubated within shaking incubator (at 150 rpm) for 24 h. After incubation process, this bacterial suspension is centrifuged (disentrifuse) at 3500 rpm for 15 to 20 min; so that centrifuged filtrate is obtained (absorbency is subsequently measured by using spectrophotometer at 260 nm wavelength for determination of nitrogen content of protein) [19].

The test of cellular metabolite leakage according to Chia et al. is done by using spectrophotometer and absorbency measurement is conducted at 260 nm wave length (for nitrogen content of nucleate acid) and 280 nm wave length (for determination of nitrogen content of protein) [19].

Data analysis was analyzed by using Analysis of Variance (ANOVA) and followed by HSD (Honestly Significant Different) test at 5% level for treatments that have significant effect.

Results
Test of antibacterial activity
Antibacterial activity test according to Goyal et al. [16] was done as follows: Streptococcus mutans bacteria is previously rejuvenated by taking bacterial inoculum at slanting agar with magnitude of 1 Ose and then put this preparation into agar media containing nutrient broth and subsequently incubated for 24 h at temperature of 37°C. Soft media preparation is done by mixing 1.3 g nutrients broth and 0.8 g bacteriological agar followed by addition 100 mL aquadest and then heated at temperature of 100°C. On the other hand, hard media preparation is done by mixing 1.3 g nutrients broth and 1 g bacteriological agar followed by addition 100 mL aquadest and then heated at temperature of 100°C.

Sterilization process at 121°C for 15 min was done to soft media, hard media and equipment used for inoculation. Cold soft media with magnitude of 15 mL is taken and added with 0.1 mL of rejuvenated bacteria at concentration 10⁰ cell/mL and then poured into petri dish. After cold, 15 mL hard media is poured into petri dish and wait until hardened. Wells is made having 6 mm in diameter and 4 mm in depth, whereas betel chew extract to be added was 5 µl. Petri dish is then incubated within incubator at 37°C for 24 h. Observation on antibacterial activity is indicated by clear zone diameter developed in the surrounding extract of betel chew formulation.

Antioxidant analysis on betel chew formulation
Antioxidant activity was done by using DPPH method according to Kubo et al. [17] and Molyneux [18] as follow:

1. Sample of 1 mL is taken and added with methanol until total volume of 10 mL;
2. Five dilution series are made from this sample which added with methanol until the volume is 5 mL, i.e., dilution of 0x, 0.2x, 0.4x, 0.6x, 0.8x and 1x;
3. Diluted sample of 2 mL is taken and added with 2 mL DPPH solution;
4. Sample is subjected to vortex treatment until homogenous;
5. Sample is incubated at 37°C for 30 min;
6. Absorbency of sample is determined by using spectrophotometer at λ=517 nm;

Inhibition Percentage (%) = x100%

Remarks:
A\textsubscript{blank} : Result of spectrophotometer reading at 0 min.
A\textsubscript{sample} : Result of spectrophotometer reading at 30 min.

After inhibition percentage value is obtained, then IC\textsubscript{50} value can be calculated by developing the linear equation from dilution concentration and inhibition percentage. Nilai IC50 value is obtained from X values of the above linear equation and Y value is 50. The linear equation of dilution concentration (as abscisa values) and inhibition percentage (as ordinate values) can be written as follows:

\[ y = ax + b \]

Test of cellular metabolite leakage
The test of cellular metabolite leakage according to Chia et al. is done by using spectrophotometer and absorbency measurement is conducted at 260 nm wave length (for nitrogen content of nucleate acid) and 280 nm wave length (for determination of nitrogen content of protein) [19].

The test bacterial suspension of 24 h old with magnitude of 10 mL was centrifuged at 3500 rpm for 15 to 20 min until bacterial cell pellet is obtained. Bacterial cell pellet is then washed two times with phosphate buffer at pH of 7.0. It is subsequently suspended into 10 mL solution of phosphate buffer at pH of 7.4, connected with betel chew formulation, re-incubated within shaking incubator (at 150 rpm) for 24 h. After incubation process, this bacterial suspension is centrifuged (disentrifuse) at 3500 rpm for 15 to 20 min; so that centrifuged filtrate is obtained (absorbency is subsequently measured by using spectrophotometer at wave lengths of 260 nm and 280 nm).

Data Analysis
Data was analyzed by using Analysis of Variance (ANOVA) and followed by HSD (Honestly Significant Different) test at 5% level for treatments that have significant effect.

Materials

<table>
<thead>
<tr>
<th>Materials</th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
<th>F5</th>
<th>F6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betel leaf (g)</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Betel lime (g)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Areca nut (g)</td>
<td>0</td>
<td>2</td>
<td>2.5</td>
<td>3</td>
<td>3.5</td>
<td>0</td>
</tr>
<tr>
<td>Gambier (g)</td>
<td>0</td>
<td>1</td>
<td>1.5</td>
<td>2</td>
<td>2.5</td>
<td>0</td>
</tr>
<tr>
<td>Cefadroxil (g)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Table 2: Formulation of betel chew extract.

Randomized Block Design. Betel chews formulation development process. Treatments level can be seen in Table 2. Betel chew formulation is obtained from survey results related to people who used to do betel chew activity. Treatment for betel chew formulation was increased four-fold from the survey results value because this formulation was not indicating antibacterial capability during preliminary study.

Research procedure
This research consisted of jelly candy processing procedure according to Rahmi et al. that had been modified as follows [15]:

1. Gambier is mashed and weighed according to treatments, i.e., 1 g, 1.5 g, 2 g, 2.5 g.
2. Areca nut seed is mashed and weighed according to treatments, i.e., 2 g, 2.5 g, 3 g, 3.5 g.
3. Supplementary ingredients for betel chew are weighed, i.e., 2g betel lime and 8 g betel leaves.
4. All weighed ingredients are subsequently blended and water is added up to 40 mL until homogenous and had dark red color.
5. The blended ingredients are subsequently macerated for 24 h at room temperature. After 24 h, solution is separated (filtrated) by using saring paper.

Test of antioxidant activity
Antioxidant activity test according to Goyal et al. [16] was done as follows: Streptococcus mutans bacteria is previously rejuvenated by taking bacterial inoculum at slanting agar with magnitude of 1 Ose and then put this preparation into agar media containing nutrient broth and subsequently incubated for 24 h at temperature of 37°C. Soft media preparation is done by mixing 1.3 g nutrients broth and 0.8 g bacteriological agar followed by addition 100 mL aquadest and then heated at temperature of 100°C. On the other hand, hard media preparation is done by mixing 1.3 g nutrients broth and 1 g bacteriological agar followed by addition 100 mL aquadest and then heated at temperature of 100°C.

Sterilization process at 121°C for 15 min was done to soft media, hard media and equipment used for inoculation. Cold soft media with magnitude of 15 mL is taken and added with 0.1 mL of rejuvenated bacteria at concentration 10⁰ cell/mL and then poured into petri dish. After cold, 15 mL hard media is poured into petri dish and wait until hardened. Wells is made having 6 mm in diameter and 4 mm in depth, whereas betel chew extract to be added was 5 µl. Petri dish is then incubated within incubator at 37°C for 24 h. Observation on antibacterial activity is indicated by clear zone diameter developed in the surrounding extract of betel chew formulation.

showed that betel chew extract formulation had significant effect on antibacterial activity. Results of HSD test at 5% level related to treatment effect on antibacterial activity can be seen in Table 3.

Results of HSD test at 5% level (Table 3) showed that F6 (Cefadroxil) treatment as positive control and F1 (8 g betel leaves, 2 g betel lime) treatment as negative control were significantly different than other treatments.

Antioxidant analysis

Antioxidant is a compound that protect cell from damage due to unstable compounds which commonly called as free radical [14]. Antioxidant analysis is done by using DPPH (2,2-difenil-1-pikrilhidrazil) method to measure IC$_{50}$ (Inhibitory concentration) as concentration of test compound that capable to inhibit 50% of free radicals. The smaller the IC$_{50}$ value, the highest the activity of free radical inhibition. Antioxidant analysis test is done by observing absorbency value using spectrophotometer UV-Vis [18].

Results of antioxidant test were in the range of 4.08 mg/ml to 2.77 mg/ml. The negative control had antioxidant of 4.38 mg/ml, whereas positive control had antioxidant of 1.46 mg/ml. Analysis of variance results in term of antioxidant values showed that treatment of betel chew extract formulation had significant effect on antioxidant. HSD test results at 5% level of treatment effect on antioxidant can be seen in Table 4.

HSD test (Table 3) showed that average value of antioxidant activity for F6 (Cefadroxil) treatment as positive control was significantly different than that of other treatments. This table showed that the higher the betel chew concentration, the lower the antioxidant concentration value. The IC$_{50}$ value on F5 treatment (8 g betel leaves, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) had concentration of 2.77 mg/ml. The lowest IC$_{50}$ value was found on F2 treatment (8 g betel leaves, 2 g betel lime, 2.0 g areca nut, 1 g gambier).

Analysis of cellular metabolite leakage

The cellular metabolite leakage is bacterial cell damage that can affect metabolism function of cells and severe damaging level can results in death of bacterial cell [20]. Bacterial cell damage can results in damage of membrane permeability and produce leakage on intracellular components such as natrium glutamate, natrium hydrogen phosphate, nucleotide, potassium and organic phosphate.

The leakage of cells can be observed by measuring level of cell membrane damage, from numbers of K$^+$ ions within cell plasma or from ingredients released by cell that can be absorbed at wave lengths of 260 nm and 280 nm. The increase of measured absorbency value indicates the increase of released cell content. According to Park et al. [21], component of released cell content measured at 260 nm wave length was DNA such as purine, pyrimidine and ribonucleotide, whereas tyrosine and tryptophan can be measured at 280 nm wave length [21]. The cellular metabolite leakage is observed from leakage of protein and nucleate acid.

Analysis of variance related to leakage test value of cellular metabolite at 260 nm wave length showed that betel chew extract formulation had significant effect on cellular metabolite leakage. HSD test results at 5% level Hasil uji BNJ 3% in term of treatments effect on cellular metabolite leakage can be seen in Table 5.

HSD test (Table 5) showed that the highest average value of cellular metabolite leakage was found on F2 treatment (8 g betel leaves, 2 g betel lime, 2.0 g areca nut, 1 g gambier).

### Table 3: HSD Test of treatment effect on antibacterial activity.

<table>
<thead>
<tr>
<th>Treatment of betel chew formulations</th>
<th>Average diameter of clear zone (mm)</th>
<th>HSD 5%=1.83</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 (8 g betel leaf, 2 g betel lime)</td>
<td>0.97</td>
<td>a</td>
</tr>
<tr>
<td>F2 (8 g betel leaf, 2 g betel lime, 2g areca nut, 1 g gambier)</td>
<td>4.83</td>
<td>b</td>
</tr>
<tr>
<td>F3 (8 g betel leaf, 2 g betel lime, 2.5 g areca nut, 1.5 g gambier)</td>
<td>5.33</td>
<td>b</td>
</tr>
<tr>
<td>F4 (8 g betel leaf, 2 g betel lime, 3 g areca nut, 2 g gambier)</td>
<td>8</td>
<td>cd</td>
</tr>
<tr>
<td>F5 (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier)</td>
<td>8.25</td>
<td>d</td>
</tr>
<tr>
<td>F6 (Cefadroxil)</td>
<td>25.17</td>
<td>e</td>
</tr>
</tbody>
</table>

**Remarks:** Numbers followed by the same letters at the same columns are not significantly different

### Table 4: HSD Test of treatment effect on antioxidant.

<table>
<thead>
<tr>
<th>Treatment of betel chew formulations</th>
<th>Antioxidant concentration n (mg/ml)</th>
<th>HSD 5%= 0.78</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6 (Cefadroxil)</td>
<td>1.46</td>
<td>a</td>
</tr>
<tr>
<td>F5 (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier)</td>
<td>2.77</td>
<td>b</td>
</tr>
<tr>
<td>F4 (8 g betel leaf, 2 g betel lime, 3 g areca nut, 2 g gambier)</td>
<td>2.98</td>
<td>b</td>
</tr>
<tr>
<td>F3 (8 g betel leaf, 2 g betel lime, 2.5 g areca nut, 1.5 g gambier)</td>
<td>3.18</td>
<td>b</td>
</tr>
<tr>
<td>F2 (8 g betel leaf, 2 g betel lime, 2g areca nut, 1 g gambier)</td>
<td>4.08</td>
<td>bc</td>
</tr>
<tr>
<td>F1 (8 g betel leaf, 2 g betel lime)</td>
<td>4.38</td>
<td>c</td>
</tr>
</tbody>
</table>

**Remarks:** Numbers followed by the same letters at the same columns are not significantly different

### Table 5: HSD Test of cellular metabolite leakage at 260 nm wave length.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Average (nm)</th>
<th>HSD 5%= 0.036</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6 (Cefadroxil)</td>
<td>1.24</td>
<td>a</td>
</tr>
<tr>
<td>F5 (8 g betel leaf, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier)</td>
<td>1.22</td>
<td>a</td>
</tr>
<tr>
<td>F4 (8 g betel leaf, 2 g betel lime, 3 g areca nut, 2 g gambier)</td>
<td>1.2</td>
<td>b</td>
</tr>
<tr>
<td>F3 (8 g betel leaf, 2 g betel lime, 2.5 g areca nut, 1.5 g gambier)</td>
<td>1.18</td>
<td>cd</td>
</tr>
<tr>
<td>F2 (8 g betel leaf, 2 g betel lime, 2g areca nut, 1 g gambier)</td>
<td>1.18</td>
<td>cd</td>
</tr>
<tr>
<td>F1 (8 g betel leaf, 2 g betel lime)</td>
<td>1.13</td>
<td>de</td>
</tr>
<tr>
<td>Control</td>
<td>0.29</td>
<td>e</td>
</tr>
</tbody>
</table>

**Remarks:** Numbers followed by the same letters at the same columns are not significantly different
metabolite leakage was found on F5 treatment (8 g betel leaves, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) with magnitude of 1.22 nm and the lowest one was found on F2 treatment (8 g betel leaves, 2 g betel lime, 2 g areca nut, 1 g gambier).

Analysis of variance related to value of cellular metabolite leakage test at 280 nm wave length showed that betel chew extract formulation had significant effect on cellular metabolite leakage. HSD test at 5% level of treatment effect on cellular metabolite leakage can be seen in Table 6.

### Discussion

The result of Tukey 5% (Table 3) showed that clear zone of streptococcus mutan was increased as it increased the concentration of gambir. According to Pambayun et al. [22] and Akiyama et al. [23], catechins compound in gambier and tannin compound in areca nut are effective to inhibit Gram-positive bacteria because catechins in gambier and tannin in areca nut bind with peptide units on peptidoglycan component from cell walls which in turn disturb the integrity of bacterial cell walls and cause bacterial cell leakage [22,23]. The damage on bacterial cell walls results in disturbance of metabolism process and subsequently the death of cells [24]. According to NgaJow, peptidoglycan is composer of bacterial cell walls which develop rigid bacterial cells and bacteria can survive at osmosis pressure condition that is not appropriate with the condition inside cells. Peptidoglycan formation is aided by periplasm enzymes consisting of trans glycosilase, trans peptidase and carboxypeptidase [25]. Catechins and tannin inhibit transpeptidase enzyme which has function to combine between 1 unit of peptidoglycan and other units during peptidoglycan formation of bacterial cell walls.

The defect of cell wall affected cell leakage. Based on tukey 5% test (Tables 4 and 5) showed that cell leakage in *Streptococcus mutans* bacteria due to quinine extract as antibacterial protein released higher than nucleic acid, it was because bacterical cells leaked more protein compound than nucleic acid.

Bacterial cell leakage was due to the use of betel chew extract consisting of betel lime, betel leaves, areca nut and gambier. The compounds that have role in damaging of bacterial cell were gambier and areca nut which contain catechin and tannin compound having antibacterial characteristics.

According to Trombetta et al. [26], bacterial cell leakage is occurred due to damage of hydrophobic bond as membrane structural component. Kim et al. [27] had stated that cell leakage is occurred due to damage of hydrophobic bond which consisted of membrane structural component such as protein and phospholipid as well as dissolving of other components which bound in hydrophilic and hydrophobic manners. Yuk and Marshall [28] also stated that this condition could increase cell membrane permeability which facilitate entry of anti-bacterial components into cells and discharge of cell substance such as protein and nucleate acid which results in damaging of cells.

Catechin and tannin compounds had an influence on antioxidant activity. The results of Tsukey 5% test (Table 4) showed that the more concentrated gambir and betel nut used were the higher antioxidant activity produced. The ability of antioxidant activity is influenced by the number of hydroxyl groups in a bioactive compound. Catechins and tannins are polyphenols that have more than one hydroxyl group. Compounds containing hydroxyl groups (-OH) will donate hydrogen atoms (H) to radical compounds or convert more stable radical compounds [29].

C vitamin at antioxidant activity test has a role as positive control and C vitamin ability as antioxidant had absorbency value of 0.00486 mg/mL (4.86 ppm). The ability of antioxidant activity is affected by numbers of hydroxyl group in a bioactive compound. A compound containing OH group in its heterolytic splitting will produce O and H⁻. This hydroxyl group release hydrogen ions that will react with DPPH free radicals so that it can inhibit free radical from DPPH and subsequently produce 1,1-difenil-2-dipycrylhydrazine (DPPH-H) [29].

### Conclusion

It can be concluded that concentration of betel chew extract formulation that capable to inhibit the growth of *Streptococcus mutans* with magnitude of 8.25 nm was F5 treatment (8 g betel leaves, 2 g betel lime, 3.5 g areca nut, 2.5 g gambier) and had antioxidant activity value of 2.77 mg/mL as well as cellular metabolite leakage values of 122 nm (260 nm wave length) and 1.51 nm (280 nm wave length), respectively.

### Acknowledgement

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### References


