Isolation And Partial Characterization Of Bacteria Activity Associated With Gorgonian *Euplexaura* sp. Against Methicillin-Resistant *Staphylococcus aureus* (MRSA)

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**Abstract.** Methicillin-resistant *Staphylococcus aureus* (MRSA) infection has emerged in around the world and has been resistance to ciprofloxacin, erythromycin, clindamycin. The aims of this study were to isolate, to investigate and to characterize bacterial symbionts gorgonian having activity against MRSA. *Euplexaura* sp. was collected from Panjang Island, Jepara, Indonesia by snorkling 2-5 m in depth. Bacteria were isolated by using specific media with dilution method. Bacterias were conducted by using the streak method. Antibacterial activity was investigated by overlay method. The potent bacteria was identified by using molecular identification (DNA extraction, electrophoresis, PCR and phylogenetic analysis using 16S rDNA genes with actinobacteria-specific primers) and bio-chemical test (among 5 isolated bacteria from gorgonian showed activity against MRSA). The strain PG-344 was the best candidat that has an inhibition zone against MRSA. The result of sequencing bacteria is 100% closely related with *Virgibacillus salarius*. This becomes a potential new bioactive compounds to against MRSA that can be a new drug discovery.

**Keywords:** antibacterial, MRSA, *Euplexaura* sp., *Staphylococcus aureus*

1. Introduction

Antibiotic resistance is a problem for international hospitals when treating diseases caused by bacterial infection. Previous studies indicate that excessive use of antibiotic cause bacteria resistance [1][2]. *Staphylococcus aureus* has emerged recent decades and continues to be a threatening disease around the world. Multi-resistant cases have emerged in some parts of the world. The recent study showed that 50% of Methicillin-Resistant *Staphylococcus aureus* (MRSA) isolate have been resistant to ciprofloxacin, gentamycin and clindamycin [3]. MRSA medical treatments require more time and to conduct and are more expensive because of the irrational use of antibiotic.

Finding a new compounds structure to serve as an anti-MRSA agent is imperative. Recent studies have shown that marine organisms such as sponges, bryozoans, tunicates and gorgonian produce bioactive compounds that have the potential to be used as a source of medicine. More than 1000 new bioactive compounds have been identified in the bacteria carried by these marine invertebrate. Bioactive compounds from marine invertebrate have biological properties which are essential in the development of new drugs. Bacteria associated with marine invertebrate indicated...
having the same compound with its host, therefore it can be an alternative in the culture and synthetic drugs in the future [4].

Gorgonian is one species of marine invertebrates that contains various critical bioactive compounds, including them as cytotoxic, anti-bacterial, anti-fungal and immunostimulan compounds [5]. Secondary metabolites that are contained in gorgonian act as a defense when disturbed by environment. Secondary metabolites play an important role in maintaining habitats in the marine environment [6]. The previous study conducted by Tanaka [7] reveals that gorgonian Isis hippuris has potential compounds to produce a compound steroid polioxygen.

This study aims to isolate the bacteria associated with gorgonian Euplexaura sp. It is estimated to produce bioactive compounds similar to the host and to identify the antibacterial association against MRSA.

2. Material and Method

2.1 Euplexaura sp. Sampling

Gorgonian Euplexaura sp. samples were collected from Panjang Island, Jepara Indonesia by snorklers 2-5 m depth into the ocean. The samples were found around coral reefs and were collected into a sterilized bag to be carried out a surface immediately to a handling surface [8]. The collected samples were rinsed with sterile sea water and were stored in cool box. Gorgonian identification was done by identifying the sclerit.

2.2 Isolation and microbiological analysis

One gram sample was shattered delicately. The resulting homogenate was diluted with sterile seawater at four dilutions (10⁻¹, 10⁻², 10⁻³, 10⁻⁴). One milliliter of each dilution was inoculated into nutrient agar (pH 7,5) medium by spread plate method. The inoculated plates were incubated for 2 days at 29 °C. The association bacteria grew selectively within the medium. Purification bacteria was executed based on different color, texture and shape of colonies. The selective colonies transferred to nutrient agar by inoculum method.

2.3 Screening bacteria for antibacterial activity against MRSA

The secondary metabolites were screened for antibacterial activity by using overlay method [9]. The activity perfomed by inoculated bacteria on nutrient agar plate against Methicillin-Resistant Staphylococcus aureus (MRSA). The bacteria association were incubated overnight at 28° C. S. aureus was inoculated on nutrient broth and was grown overnight at 27°C according to the shaker condition. The concentration of S.aureus cultur was adjusted to 0,5 McFarland standards and were poured evenly on soft agar media. Antibacterial activity was initiated by pouring S. aureus on nutrient agar plate which contained grown bacteria. Antibacterial activity was indicated by the emergence the inhibition zone surounding the bacterial association after 24 hours incubation at 28°C. The active isolate created a stain that identified the biological morphology. It was observed at the magnification 100 X in microscope.

2.4 PCR amplification and DNA sequencing

DNA extraction was obtained by diluting a sample with saponin, ddH₂O, chelex 20%. Supernatant which contains DNA used as a template for PCR analysis. The PCR mixture consisted of primers F (127) 1 µl, primers R (1492 R), DNA template 1 µl, PCR kit 12,5 µl, ddH₂O 9,5 µl. The total volume measured 25 µl. The PCR condition was denaturation at 45°C for 1 minute, anneling at 53,9°C for 1
minute, extension at 72°C for 30 seconds and post cycling at 72°C for 7 minutes. All conditions were repeated 30 times.

3. Result and discussion

![Image]

**Figure 1.** Sclerit of gorgonian *Euplexaura* sp. Note: 1= strong club; 2= spindle; 3= rod

Samples were identified by observation using a microscope at 10x magnification as presented in Figure 1. Forms sclerites observed and identified by [10]. *Euplexaura* sp. has 3 forms sclerites. They are *a strong club*, *a spindle rod* and a reddish color. Each type has a gorgonian sclerites which is distinct. Basic forms sclerites include *double head, spindle, club, scaphoid* and *rod*. Sclerites form of a specific character possessed by each type of gorgonian can be used as a basic in determining taxonomic species. Therefore the name of the species can be recognized from the samples acquired.

| Bacteria | Zone of Inhibition (diameter in mm) |
|----------|------------------------------------|
|          | PG-341 | PG-342 | PG-343 | PG-344 | PG-345 | PG-381 | PG-382 | PG-383 | PG-384 | PG-385 | PG-386 |
| MRSA     | -      | -      | -      | -      | +      | -      | -      | -      | -      | -      | -      |

| Activity | -      | -      | -      | -      | -      | -      | -      | -      | -      | -      | -      |

![Image]

**Figure 2.** Antibacterial activity
The antibacterial activity of *S. aureus* was tested by overlay. The results in Table 1 showed that one of the 11 *Euplexaura* sp. isolates possess antibacterial activity. Isolates PG-344 possess antibacterial activity as indicated by the inhibition zone around the isolates in Figure 2. Isolates PG-344 were able to inhibit the growth of *S. aureus* with an inhibition zone diameter of 21.86 mm. This is consistent with research done [11][12] that revealed that the gorgonian that contain the bioactive compound can function as an antimicrobial. Gorgonian produces a metabolism secondary to the environmental conditions in the crucial competitive interactions within a restricted environment [13]. Heindl [14] revealed that the bacteria that live in association with its host have the same activity of secondary metabolites. Isolates PG-344 have the ability to inhibit the growth of *S. aureus* activity caused by the presence of the active compounds. *Staphylococcus aureus* has experienced resistance to some antibiotics, such as chloramphenicol, fosfomicin, tetraciclin and ciprofloxacine. The clear zone that appears around the isolates indicates that there are bioactive compounds in isolates which are capable of inhibiting the growth of *S. aureus*.

![Figure 3. PCR Amplification 16S rDNA Isolate PG-344](image)

Based on the electrophoresis results of PCR 16S rDNA, isolate PG-344 has a base length of 1500 bp. The results of DNA extraction have a band that is perfectly visible in Figure 3. Polymerase chain reaction (PCR) is a method that to detects microbial targets by amplifying the amount of target sequence in with a relatively short time. PCR does not require a high number of DNA molecules to amplify target sequences. Only the target sequence needs to remain intact. Thus, PCR can amplify or partially damaged and denatured DNA [15].
Figure 4. Filogenetic Tree

The bacteria comparator used in the phylogenetic tree are bacteria that have a closely related with the association *Euplexaura* sp. isolates. The Phylogenetic tree presented in Figure 4 was created by using the application MEGA 6.

Results of the Basic Local Alignment Search Tool (BLAST) showed that the bacterial isolates PG-34-04 have a 100% homology closely related to *Virgibacillus salarius*. Rosenberg [16], explains that the genus *Virgibacillus* is a gram-positive bacteria, with colonies that measure 0.5-5 mm. Cells occur independently, in pairs or as short chains. Endospores are round or elliptical and located in a position subterminal or terminal to sporangia. After 48 hours at 30-35 UC on a solid medium containing 10% NaCl, colonies formed that opaque and white. Additionally, these colonies were circular and convex with erose or margin that was slight stringy.

4. Conclusion

Test bacteria was selected by using a bioassay, which found one isolate, namely PG-344. PG-344 is capable of antibacterial activity that can protect against methicillin-resistant *Staphylococcus aureus* (MRSA). Selection of the test bacteria using a bioassay and gained 1 isolates, namely PG-344 which has antibacterial activity against methicillin-resistant *Staphylococcus aureus* (MRSA). Analysis of the isolate PG-344 showed that 93% of bacteria is closely related to *Virgibacillus salarius*.

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