

BUKTI KORESPONDENSI


Judul Artikel : Inhibition Of Garlic Extract (*Allium Sativum*) in 50% Concentration to *Staphylococcus Aureus* Bacteria (In Vitro)

Penulis : Hendri Poernomo, IGA Dewi Haryani

Nama Jurnal : International Journal of Applied Pharmaceutics (Int J App Pharm)

Scope Jurnal : research in the pure pharmaceutics

Innovare HomeOur JournalsSubscriptionRegisterLogin



International Journal of Applied Pharmaceutics
ISSN 0975-7058

HomeAboutCurrentArchivesSubmissionsEditorial BoardInstructions To AuthorsContact UsSearch

HOME / About the Journal

About the Journal

Focus and Scope


International Journal of Applied Pharmaceutics (Int J App Pharm) is a peer-reviewed, bimonthly (onward March 2017) open access journal devoted to the excellence and research in the pure pharmaceutics. This Journal publishes original research work that contributes significantly to further the scientific knowledge in conventional dosage forms, formulation development and characterization, controlled and novel drug delivery, biopharmaceutics, pharmacokinetics, molecular drug design, polymer-based drug delivery, nanotechnology, nanocarrier based drug delivery, novel routes and modes of delivery; responsive delivery systems, prodrug design, development and characterization of the targeted drug delivery systems, ligand carrier interactions etc. However, the other areas which are related to the pharmaceutics are also entertained includes physical pharmacy and API (active pharmaceutical ingredients) analysis. The Journal publishes original research work either as a Original Article or as a Short Communication. Review Articles on a current topic in the said fields are also considered for publication in the Journal.

Publication Frequency

The journal had started in 2009 with quarterly publication frequency. It is bimonthly onwards March 2017.

Open Access Policy

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge. [For More Details Click Here](#)



Online ISSN: 0975-7058

INDEXED By
Scopus®
CONTINUED IN 2023

How we claim? [Click Scopus indexing IJAP 2023](#) to learn and understand

1.5 2021
CiteScore

yahoo/mail

Temukan pesan, dokumen, foto, atau orang

Lanjutan

Tulis

Email Masuk 39

Belum Dibaca

Berbintang

Draft 55

Terkirim

Arsip

Spam

Sampah

Lebih sedikit

Tampilan Sembunyikan

Foto

Dokumen

Langganan

Folder Sembunyikan

Folder Baru

Kembali

Kembalikan ke Email Masuk

Pindahkan


Hapus

Spam

...

Perbaikan Template dan Penambahan Sitasi JDMFS

Yahoo/Arsip



panitia pelaksana TIIGK 2018 <tiigk10.fkgunhas@gmail.com>
Kepada: hendri_poernomo@yahoo.co.id

Dear Authors


Mohon lakukan perbaikan template dan penambahan sitasi JDMs pada naskah anda yang berjudul "Inhibition of Garlic Extract (*Allium Sativum*) in 50% Concentration to *Staphylococcus Aureus* Bacteria (In Vitro)"

Detail komentar terlampir pada file dibawah ini. Mohon kiriman hasil revisi anda melalui email ini paling lambat tanggal 2 Juni 2018

Terima kasih

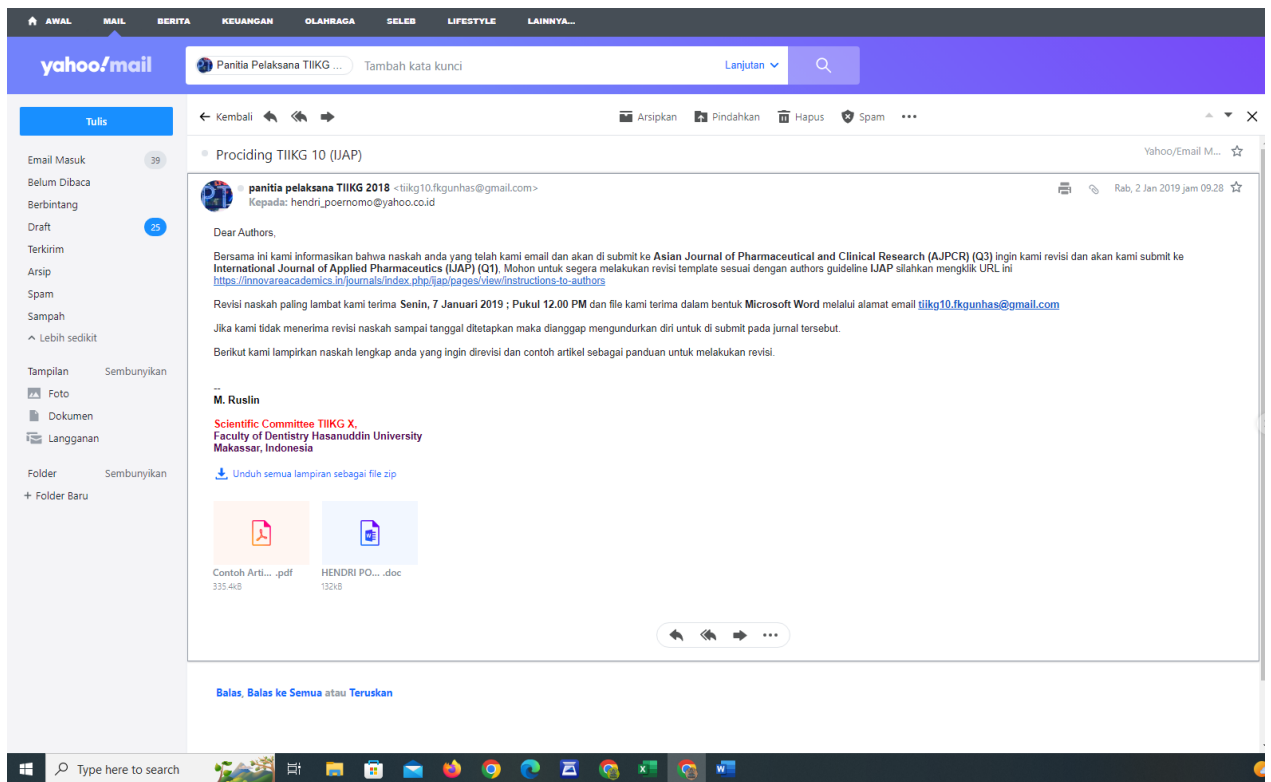
Best regards,

Organizing Committee TIIGK X,
Faculty of Dentistry Hasanuddin University
Makassar, Indonesia



HENDRI P... .docx
53.518

Balas, Balas ke Semua atau Teruskan



Word Count: 3092

Inhibition of Garlic Extract (*Allium Sativum*) in 50% Concentration to *Staphylococcus Aureus* Bacteria (In Vitro)

HENDRI POERNOMO*,DEWI HARYANI

Oral Surgery Department, Faculty of Dentistry, Mahasaraswati University Denpasar, Indonesia

*Corresponding author Email: hendri_poernomo@yahoo.co.id

ABSTRACT

Objective:- Periodontal abscess is an inflammatory process that occurs due to a localized bacterial infection involving deeper periodontal structures and may occur acutely or chronically. One of the bacteria that causes periodontal abscess is *Staphylococcus aureus*. ~~One of the handling of~~ periodontal abscesses is generally ~~treated~~ using Amoxicillin but it can appear resistant ~~so it needs an~~ requiring an alternative by utilizing natural ingredients such as garlic (*Allium sativum*). Garlic (*Allium sativum*) has an allicin active substance that has efficacy as an antibacterial. The objective of this study was to determine the inhibition of garlic extract (*Allium sativum*) with concentration of 50% against *Staphylococcus aureus* bacteria in vitro.

Material and methods:- The research method is using laboratory experimental research with post-test design group in vitro where the inhibitory test was used the agar disc diffusion method (Kirby Bauer) with garlic extract (*Allium sativum*) with concentration of 50%, and ~~Amoxycillin~~Amoxicillin 30 µg positive control (CT0223B). Culture media is using Mueller Hinton Agar (MHA).

Result:- The results of the experiment on the inhibition of garlic extract (*Allium sativum*) showed that the average of inhibitory zone after treatment in both groups was significantly different ($p < 0.05$). There was a difference of inhibition zone between the control group (~~Amoxycillin~~Amoxicillin 30µg (CT0223B)) and the treatment group (garlic extract (*Allium sativum*) with concentration of 50%) where ~~the average of the average of~~ control group's inhibitory zone (~~Amoxycillin~~Amoxicillin 30µg (CT0223B)) was greater than the treatment group (garlic extract (*Allium sativum*) concentration of 50%).

Conclusion:- ~~that~~ There is no inhibition of garlic extract (*Allium sativum*) with concentration of 50% against *Staphylococcus aureus* bacteria in vitro.

Keywords: ~~b~~Barrier ~~p~~Power, ~~g~~Garlic ~~e~~Extract, (*Allium sativum*), *Staphylococcus aureus*

INTRODUCTION

The prevalence of periodontal disease is still quite high, not only in Indonesia ~~and even but~~ in many developing countries ~~as well~~. Periodontal disorders ranks second after dental caries as a cause of tooth loss in adults in developing countries. Periodontal disease can be defined as a pathological process involving periodontal tissue. Periodontal inflammation is largely due to bacterial infections, the primary cause of periodontal disease is the microorganisms that colonize ~~on~~ the tooth surfaces, although there are still other causal factors. (1) Periodontal disorders suffered in general are periodontitis and abscess. The most common abscess of oral cavity is periodontal abscess and periapical abscess. (2) Periodontal abscess is an inflammatory process due to a localized bacterial infection involving deeper periodontal structures and may occur acutely or chronically. (1) Approximately 60% of bacteria encountered are anaerobic bacteria known to be pathogenic against periodontal, such as ~~Staphylococcus aureus~~*Staphylococcus aureus*, *Porphyromonas gingivalis*, *Prevotella intermedia*, and *Fusobacterium nucleatum*. (2,3) One of the pathogenic bacteria that causes periodontal abscesses that often infect humans is *Staphylococcus aureus*. *Staphylococcus aureus* bacteria are positive coagulase, which distinguishes them from other types of bacteria. (4,5)

Common antibiotics that ~~are~~ used to treat infections ~~which~~ caused by gram-positive bacteria are ~~Amoxycillin~~Amoxicillin which is a broad-spectrum antibiotic. ~~Amoxycillin~~Amoxicillin is also highly effective against most periodontal pathogens and shows high levels of antimicrobial activity achieved in gingival sulcus. (6) *Staphylococcus* genus bacteria are rapidly becoming resistant to many antimicrobial drugs and cause difficult therapeutic problems. (4) *Staphylococcus aureus* is one of the bacteria with high resistance to various antibiotics in Indonesia. *Staphylococcus aureus* has been shown to be resistant to penicillin, oxacillin, and other beta-lactam antibiotics. (7) To solve the problem, one of the long-established efforts in the last decades is to take alternative pathways using natural plant-based medicines. (8)

The use of garlic (*Allium sativum*) therapeutic ~~has~~ long been known to have the potential for treatment of infections of various organisms. Previous research has focused only on the antibacterial effects of garlic (*Allium sativum*) on *Staphylococcus aureus*. Much of the literature suggests that Gram-positive bacteria *Staphylococcus aureus* is said to be more susceptible to toxic effects of garlic (*Allium sativum*) than gram-negative bacteria. (9)

The choice of garlic (*Allium sativum*) due to its daily use is often used as an alternative medicine to cure ~~furunkel~~ (ulcers) on the skin, which is often caused by gram-positive bacteria, *Staphylococcus aureus*. (9) Garlic (*Allium sativum*) is also very easy to find among the daily life and is a plant that is almost always found in the every kitchen of each home. Based on the problem, the researcher wanted to know the inhibition of garlic extract (*Allium sativum*) concentration 50% against *Staphylococcus aureus* bacteria in vitro.

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Italic

Formatted: Font: Not Italic

LITERATURE REVIEW

Garlic (*Allium sativum*) generally grows in the highlands, but certain varieties are able to grow in the lowlands. Sandy clay or dusty clay-textured soil with neutral pH becomes a good growing medium. The land of this plant should not be inundated waterlogged. Suitable temperatures for upland cultivation range from 20-25 °C with rainfall of about 1.200-2.400 mm per year, while temperatures for lowlands range from 27-30 °C.(10)

The content of chemical compound from garlic bulb (*Allium sativum*) per 100 gram is, Alisin (1.5 g) which is important component with antibiotic effect, pProtein (4.5 g)gram, Fat-fat (0.20 g)ram, hHydrate of charcoal (23.1)0 gram, Vitamin-vitamin B1 (0.22 millig)rams, Vitamin-vitamin C (15 milligrams), Calories-calories (95), pPosfor (134 milligrams), Calcium-calcium (42 milligrams), iron (1 milligram)-of iron, and Water-water (71 gramsg).(11)

Staphylococcus aureus is a round-shaped Gram-positive bacterium 0.7-1.2 µm in diameter, arranged in irregular groups like grapes, does not require atmospheric oxygen but grows better in its environment (facultative anaerobes), does not form spores, and not moving, this bacterium grows at an optimum temperature of 37 °C, but forms the best pigment at room temperature (20-25 °C). The colour of colonies on solid seed graygrey to golden yellow, round, smooth, protruding, and shiny.(12)

Periodontal abscess is an inflammation that occurs due to a localized bacterial infection of the periodontium tissue. This lesion is also called a lateral periodontal abscess or a parietal abscess. Periodontal abscesses are known to be lesions that can rapidly damage the periodontium tissue occurring over a limited period of time as well as easily known clinical symptoms and signs such as local accumulation of pus and located within the periodontal pocket.(13)

Clinical features of a periodontal abscess, seen as slippery, gingival swelling with pain, gingival swelling areas are soft because of purulent exudates and increased probing depth, teeth become sensitive when exposed and may become rapidly mobilizing and rapidly attaching periodontal attachment.(13)

Periodontal abscess is an emergency case at dental clinic, where the most frequent third periodontal disease reaches 7-14%, after acute dentoalveolar abscess (14-25%) and pericoronitis (10-11%).(2) The prevalence of cases of periodontal abscesses is relatively high and affects the prognosis of the teeth especially in patients with periodontitis.P. Patients with periodontal abscesses are more likely to occur in pre-existing periodontal pockets.(3)

MATERIAL AND METHODS

The research used isexperimentalis experimental laboratory research with post-test design group. The samples used in the study were colonies of *Staphylococcus aureus* bacteria (ATCC 25922) while the treatments were divided into 2 groups based on preliminary studies where concentrations of 50% garlic extract and AmoxycillinAmoxicillin 30µg (CT0223B).

The tool used in this research is scales, blenders, erlenmeyerErlenmeyer, buchnerBuchner funnel, rotary evaporator, petri dish, paper disk blank, blue tip, yellow tip, micropipetmicropipette, sterile cotton swab, bunsenBunsen lamp, incubator, filter paper, aquades, handseonggloves, aluminum foil, label paper, thrust, timer, glass tube, ose, tweezers, waterbathwater bath, while materials used, garlic (*Allium sativum*), ethanol 96%, blood agar vm458486(merekMerck), muellerhintonMueller-Hinton agar vm371937, NaCl 0.9%, *Staphylococcus aureus* ATCC 25922, garlic extract (*Allium sativum*) concentration 50%, 96% ethanol and, amoxycillinamoxicillin 30µg (CT0223B).G. Garlic (*Allium sativum*) was peeled and weighed as much as {500 grams}, and then sliced into three parts. The garlic slices were(*Allium sativum*) are fed into the oven at 40 °C and then removed from the oven and fed into the crusher (powder maker).

GPreparation of garlic extract was prepared by weighing 80 g of -garlic powder weighed 80 gram and dissolving in 600 mL of 96% ethanol. The mixture was added with ratio (1:7.5), put into a dark bottle, then stirred, and then closed and kept for 3 days. The result of the immersion is filtered using a cloth and the liquid extract then was concentrated by insertion into the oven at 40°C until the liquid is obtained. The concentrated extract was placed in a sterile container and made into a 50% concentration test solution. A 50% solution means the solution comprises 50 mL of garlic extract (*Allium sativum*) and 50 mL of distilled water. Preparation of the negative control solution is by using disc containing antibiotic amoxycillinamoxicillin 30µg (CT0223B).

The 99.5 mL H₂SO₄ 0.36N solution was mixed with a 1.175% BaCl₂·2H₂O solution with a turbidity of 0.5 McFarland equivalent to 108 CFU-/mL in an erlenmeyerErlenmeyer. The mixture was shaken until a cloudy solution is formed. This turbidity is used as a standard turbidity of bacterial suspension test. The suspension of *Staphylococcus aureus* ATCC 25922 equivalent to 108 CFU-/mL, taken with a sterile cotton swab. Then applied evenly over the medium of Mueller Hinton Agar sterile. Garlic extract (*Allium sativum*) with concentration 50%, and positive control is added blank disk of 6 seeds. Then the disk containing garlic extract (*Allium sativum*) with concentration of 50%, and positive control was placed on the Mueller Hinton agar medium containing the suspension of *Staphylococcus aureus* ATCC 25922, and incubated in the incubator at 37 °C for 24 hours.

Observations were made after 24 hours of incubation period. Clear areas are an indication of bacterial susceptibility to antibiotics or other antibacterial agents that can be used as test materials expressed to the

Commented [CC1]: units

Formatted: Indent: First line: 1,27 cm

width of the inhibitory zone diameter. The drag zone diameter is calculated in millimeters (mm) using the slider. Then the diameter of the inhibit zone is categorized as antibacterial power strength based on the classification of Davis and Stout, ie as follows, the clear zone diameter ≥ 20 mm means very strong inhibitory, clear zone diameter 10-20 mm means strong inhibition, clear zone diameter 5-10 mm meaning that the inhibitory power is, the clear zone diameter of 2-5 mm means weak inhibitory power. The data obtained were analyzed using the Independent-Samples T-Test Test.

RESULTS

Descriptive Data Analysis of Inhibition Zones

Inhibitory zone data of each group were analyzed descriptively to get the mean picture, Simpang Standard (SB), minimum value, and maximum value obtained from the research result in Table 1.

Table 1. Results of Descriptive Analysis of Inhibitory Zone Data between Control Groups (Amoxycillin 30µg (CT0223B)) And Treatment group (Extract of Garlic (*Allium sativum*) Concentration 50%)

Group	N	Mean(mm)	SB	Max Value	Min Value
Control	16	32.50	1.46	35.00	30.00
Treatment	16	15.18	1.93	18.00	12.00

Analysis of the treatment effect on the inhibit zone was analyzed based on the mean of the inhibit zone between groups after treatment. Analysis of significance using Independent Test t is presented in Table 2.

Table 2. Mean Flow Analysis of Inhibitory Zone between Control Groups (Amoxycillin 30µg (CT0223B)) And Treatment Group (Extract of Garlic (*Allium sativum*) Concentration 50%) After Treatment

Group	n	Mean inhibitory zone (mm)	SB	T	p
Control	16	32.50	1.46	28.52	0.0001
Treatment	16	15.18	1.93		

Results of significance analysis with the Independent Test of the inhibitory zone after the treatment in Table 2 showed that the average of inhibit zone in the two groups after treatment was significantly different ($p < 0.05$). There was a difference of inhibition zone between the control group (Amoxycillin 30 µg (CT0223B)) and the treatment group (garlic extract (*Allium sativum*) 50% concentration) where the control group's inhibitory zone (Amoxycillin 30 µg (CT0223B)) was greater than the treatment group (garlic extract (*Allium sativum*) concentration 50%).

DISCUSSION

Based on the previous research reference, the authors conducted preliminary research using garlic extract (*Allium sativum*) with concentrations of 5%, 20%, 35%, 50% and negative control solution (96% ethanol) and positive control (Amoxycillin 30µg (CT0223B)). Preliminary results showed no inhibition zone was observed in garlic extract (*Allium sativum*) concentration 5%, 20%, 35% and negative control. In garlic extract (*Allium sativum*) 50% concentration and positive control contain inhibit zone, so research used 50% concentration to know garlic extract inhibition (*Allium sativum*) to *Staphylococcus aureus* bacteria in vitro.

Based on preliminary results, researchers used a concentration of 50% as an effective concentration in inhibiting *Staphylococcus aureus* bacteria. Table 1 shows the two samples in the study were 16 repetitions respectively to obtain a positive control zone (Amoxycillin 30µg (CT0223B)) of 32.50 mm and 15.18 mm in the extract of garlic (*Allium sativum*). According to the classification of Davis and Stout the two samples were classified as having a strong inhibitory effect, but positive control (Amoxycillin 30µg (CT0223B)) had greater inhibitory power than garlic extract (*Allium sativum*) in inhibiting the accumulation of *Staphylococcus aureus* bacteria. This is because the gram-positive bacteria have a low lipid content of only 1-4% when compared with gram-negative bacteria. Gram-positive bacteria have only one thick peptidoglycan membrane.(14) Because of this cause, the growth of *Staphylococcus aureus* bacteria can be inhibited by the garlic (*Allium sativum*) extraction containing antibacterial.

After the normality and homogeneity test, the Independent-Samples T-Test was performed to analyze the data statistically. In table 4 the results obtained that the average inhibitory zone in both groups after treatment was given significantly different ($p < 0.05$). There was a difference of inhibition zone between the control group (Amoxycillin 30µg (CT0223B)) and the treatment group (garlic extract (*Allium sativum*) 50% concentration) where the control group's inhibitory zone (Amoxycillin 30µg (CT0223B)) was greater

Commented [CC2]: Include reference.

than the treatment group (garlic extract (*Allium sativum*) concentration 50%). So it can be concluded that the data test results conducted research is significant.

Garlic (*Allium sativum*) contains the active ingredients, such as sativine, allicin, allylsulphide, allyl propyl disulphide, allyl vinyl sulfoxide, allistatin, garlicin, and alkyl thiosulphinate.(15) One of the chemical material that has properties as antibacterial is allicin and allin.(16) The chemicals constituents present in garlic (*Allium sativum*) is allicin who played a role in the aroma of garlic and also kill gram-negative and gram-positive because it has a cluster of amino acids, amino benzoic, and scordinin which is a complex compound thioglycoside that serves as an antioxidants.(17) This suggests that structural differences in bacterial strains also play a role in susceptibility to the inhibitory power of garlic extract (*Allium sativum*). *Staphylococcus aureus* cell membranes contain only 2% lipids affecting the permeability of garlic extract (*Allium sativum*). (18)

This is in line with studies conducted in other studies, it has been proven that if the allicin-allicin substance is removed, will have an impact on the disappearance of antibacterial activity of garlic. It also proves that different types of garlic have different allicin-allicin content in inhibiting bacterial growth.(19) Based on research that garlic (*Allium sativum*) has a content of which is called allicin, an active substance that has antibacterial activity and have been reported to have antibacterial activity greatly to *Staphylococcus aureus* in concentrations of garlic extract 60% .(20)

The results can also be different because there is no standardization of extracts of natural materials so that when done in the manufacture of extracts in different laboratories, different results occur. In addition, the existence of biological variations, for example where the garlic's origin used, can also affect the amount of active ingredient content available. Cultivation techniques also have a very important role in producing the maximal quality and quantity of garlic. Different cultivation techniques in each region such as planting, climates, and different treatments produce garlic with different strokes and circumstances. Another factor that may affect this research is the length of storage of extracts. The longer the extract is stored, the extract sensitivity will usually decrease. For clinical application, of this study still requires further research on the standardization of what active ingredients can be used and how effective concentrations are as antibacterial.

CONCLUSION

Based on research on the inhibition of garlic extract (*Allium sativum*) which has been done, it can be concluded that there is no inhibition power of garlic extract (*Allium sativum*) concentration 50% against *Staphylococcus aureus* bacteria in vitro.

REFERENCES

1. Arni I. Djais, Vidya Y. Tope. Effectiveness of siwak salvadora persica extract to aggregatibacter actinomycetemcomitans as one of pathogenic bacteria causing periodontal disease. Journal of Dentomaxillofacial Science Vol 2, No 1 (2017)
2. Wilson, T. G., Kornman, K. S, Fundamentals of Periodontics. Second Edition. Hong Kong: Quintessence Publishing Co Inc, 2003.
3. The therapy of periodontal abscess: Radmila, O. R., Draginja, K. B., and Vesna, B. R, ActaStomatologicaNaissi.2008;vol. 24, no.5, p. 775-780.
4. Brooks, G. F., Carroll, K., Butel, J., dan Morse, S, Jawetz, Melnick, & Adelberg's medical microbiology 25th edition. United States, Mc GrawHill, 2008.
5. Clininical periodontology and implant dentistry: Linde, J., Karring, T., dan Lang, N. P. 2006, 4nd ed, USA, Blackwell Publishing Company.
6. Effects of Metronidazole plus Amoxicillin as the Only Therapy on the Microbiological and Clinical Parameters of Untreated Chronic Periodontitis: Lopez, N. J., Socransky, S. S., Silva, I., Japlit, M. R., and Haffajee, A. D, Journal Periodontal, 2006; no. 33, p.648-660.
7. Emerging Resistance Pathogen: Situasi terkini di Asia, Eropa, Amerika Serikat, Timur Tengah dan Indonesia: Mardiasuti, H., Karuniawati, A., Kiranasari, A., Kadarsih, R, Majalah Kedokteran Indonesia.2007;vol. 57, no. 3, p.75-79.
8. Nigella sativa: A non-conventional herbal option for the management of seasonal allergic rhinitis: Ansari, M., Ahmed, S., Halder, S, Pak J Pharmacol.2006;vol. 23, p.31-35.
9. Efficacy of crude extract of garlic (*Allium sativum* Linn.) against nosocomial Eschericia coli, Staphylococcus aureus, Streptococcus pneumoniae, Pseudomonas aeruginosa: El-mahmood, M.J Med Plants Res.2009,vol. 2, no. 4, p. 179-185.
10. REVIEW: Senyawa Organosulfur Bawang Putih (*Allium sativum* L.) and Aktivitas Biologinya: Hernawan, U. E., and Setyawan, A. D., Biofarmasi. 2003,vol. 1, no. 2, p.65-76.
11. Bawang Putih Sebagai Obat Paling Mujarab Bagi Kesehatan: Utari, I, Gaster.2010,vol. 7, no. 1, p.547-554.
12. Kusuma, S. A. F, *Staphylococcus aureus*, Tesis, Universitas Padjadjaran, Bandung, 2009.
13. Newman, M. G., Takei, H. H., dan Kiokkevold, P. R, *Clinical Periodontology*, 10nd ed, China,Saunders Elsevier, 2006.

Commented [CC3]: You said this was a strong inhibitor in your discussion, why are you now saying it has no inhibitory power?

14. Lingga, M. E., and Rustama, M. M, Uji Aktivitas Antibakteri dari Ekstrak Air dan Etanol Bawang Putih (*Allium sativum* L) terhadap Bakteri Gram Negatif dan Gram Positif yang Diisolasi dari Udang Dogol (*Matapenaeus monoceros*), Udang Lobster (*Panulirus* sp), dan Udang Rebon (*Mysis* dan *Acetes*), Skripsi, Universitas Padjajaran, Bandung, 2010.
15. Puspitasari, I, Uji Aktivitas Antibakteri Ekstrak Bawang Putih (*Allium sativum* Linn) Terhadap Bakteri *Staphylococcus aureus* In Vitro, Skripsi, Universitas Diponegoro, Semarang, 2008.
16. Hermawati, E, Bawang Putih, Skripsi, Universitas Diponegoro, Semarang, 2011.
17. Ekstrak Bawang Putih (*Allium sativum*) Menurunkan Jumlah Leukosit pada Mencit Model Sepsis akibat Paparan *Staphylococcus aureus*: Anandika, D. D, CDK (Jakarta). Maret 2011, p.97-100.
18. Antibacterial of garlic (*Allium sativum*) on *Staphylococcus aureus* an in vitro study: Deresse, D, Asian Journal on Medical Science, 2010, vol.2, no. 2, p.62 – 65.
19. Antimicrobial activity of allicin alone and in combination with beta lactams against *Staphylococcus* spp. And *Pseudomonas aeruginosa*: Cai, Y., Wang, R., Pei, F., dan Liang, B, JAntibiot. 2007, vol. 60, p.335-338.
20. An evaluation of garlic (*Allium sativum*) and Utazi (*Gongronema latifolium*) on *Escherichia coli* and *Staphylococcus aureus*: Eja, M., Arikpo, G., Ikpeme, E, Malay J Microbiol. 2011, vol. 7, no. 1, p.49-53.