ANTIMICROBIAL PROPERTIES OF METALS ON SKIN AND WATER BORNE **PATHOGENS**

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Received: 22/3/2021

Revised: 23/5/2021

Accepted: 25/5/2021

Abstract

The present study on the antimicrobial property of metals against skin borne and waterborne pathogens. The organisms were isolated from the skin surface and from water samples, by serial dilution of the water samples and then plating them onto a melted nutrient agar plate. After incubation, the colonies appear on selective agar plate which is noted and were simple stained, Gram stained, Enzymatic hydrolysis (Starch, Lipid, Casein), Carbohydrate fermentation on various sugars (sucrose, glucose, lactose), Triple sugar ion test, IMVIC test, H₂S test, Urease test, Nitrate reduction.

Keywords: Antimicrobial activity, Metals, Skin borne and waterborne pathogen

Introduction

ions on living cells, algae, molds, spores, fun- imidazole- groups and it diminishes the activigus, and so on even in relatively low concen- ties of Lactate dehydrogenase and glutathione tration, hence its name (In greek Oligos=few, peroxidase (Lentech., 2010). Metals destruct Dynamis=Force). It was discovered by a swiss the organisms on skin from entering in. A scientist Karl Wilhelm Von Nageliin 1893. metal bind and destruct cell membranes, dis-The antimicrobial effect is shown by ions of ables protein and inhibits enzyme activities Mercury, Silver, Copper, Iron, Lead, Zinc, Bis- (Thurman and Gerba, 1988). An Oligodynamic muth, Gold, Brass, Aluminium, and other met- metal offers profound immune benefits beals and their concentration for this antimicro- cause of its ability to intervene with bacteria in bial effect is very small (Jain, 1990). Oligody- three key ways almost simultaneously. namic effect is the effectiveness of heavy metals as germicidals is due to the higher cellular proteins for metallic ions. Bacterial cells die The studies made by Hambidge concluded that due to the cumulative effects of ions within the positively charged ion distorts the negatively cells, even if the concentration of ions in a solution is miniscule (Benson, 2002)

Sulfhydryl groups to form silver sulphides. It Oligodynamic action is the ability of metal reacts with amino-, carboxyl-, phosphate-, and

> charged cell wall by binding with it (Hambidge, 2001). On binding it causes cell lysis and death (Bitton and Friehoffer, 1977).

Silver inactivates enzymes by reacting with the

Journal of Advances in Biological Science (2021): Volume 8, Issue 1

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Materials and Methods

rially diluted sample of from 10^4 to 10^6 was time with silver and brass pots respectively. poured in to sterile petri plate. Then the sterilized molten cooled nutrient agar medium was Effect of Metals on pathogens poured in to petri plates containing serially di- i. Water borne Pathogens luted sample before the solidification of me- The rate at which the materials under study were inverted and incubated at 37°C.

Results

from the skin surface and from water samples, Silver against water borne pathogens. by serial dilution of the water samples and then plating them onto a melted nutrient agar plate. ii. Skin born Pathogens After incubation, the colonies appear on selec- The rate at which the metals under study can tive agar plate which is noted and were simple eradicate the skin borne which are occasionally stained, Gram stained, Enzymatic hydrolysis pathogenic organisms such as Pseudomonas (Starch, Lipid, Casein), Carbohydrate fermen- aeruginosa, Staphylococcus aureus and Streptation on various sugars (sucrose, glucose, lac- tococcus pyogenes from the neck region and tose), Triple sugar ion test, IMVIC test, H_2S from leg region of skin. It's found that metals test, Urease test, Nitrate reduction.

can eliminate the microbes in water. Among the per is more bactericidal. Then the Silver and metals Silver and Copper in group I show the Gold plated on Zinc comes next to Copper. fastest rate of reduction of microbes. Copper is Gold has little Effect on the organisms isolated slightly more reactive than Zinc which is next from the skin. Streptococcus pyogenes can be to Silver. For skin borne pathogens the copper completely eradicated using the Silver. is more bactericidal. Next ranks Silver and comes the Gold plated on Zinc and then the Effect of surface area of metal pots on anti-Gold comes at last which is recorded. The oli- bacterial effect on pathogens godynamic action of all test heavy metals pots The oligodynamic action of all test heavy —

was exhibited 48hrs of storage. However A sterile swab is swabbed on the area of neck among the effectiveness and susceptibility of over the skin. Bacterial pathogens are isolated metals, copper pots is more bactericidal. Next from the water sample by undergoing the fol- ranks the brass and at last comes silver. Copper lowing steps. The water sample is serially di- pots showed the total reduction in microbial luted in 9ml distilled water for reducing micro- load within 4hrs while 100% load reduction bial content of water sample. About 1ml of se- was obtained after 8hrs and 24hrs of holding

dium, the plates were rotated clockwise and can eliminate the microbes, Escherichia coli, anticlockwise direction for thorough mixing of Salmonella typhi and Vibrio cholerae from medium. After the solidification the plates contaminated water samples. It is clearly seen that among the metals Silver, copper in Group IB and Zinc in Group IIB have the fastest reaction rates. Copper is slightly more reactive The present study on the antimicrobial prop- than Zinc next to Silver. Silver could bring erty of metals against skin borne and water- down the total coliform rate by more than 98% borne pathogens. The organisms were isolated within 24 hours, while Copper, Brass, Zinc and

such as Silver, Gold, Gold plated on Zinc have The rate at which the materials under study the antibacterial effect on the pathogens. Cop-

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metal pots was exhibited within 48 hours of (Berger.et al., 1976). holding time. All water pathogens chosen for this study were inhibited within maximum holding time of water. However effectiveness References of metals and susceptibility shown by individual bacteria were different in each case. Copper pots showed the minimum reduction time while holding for removal of microbes. Next, the brass removes the pathogen and comes next by Silver.

Discussion

Traditionally, it has been believed that drinking water stored in certain metal pots is comparatively less contaminated with microbes indicating the potential role of the pot material in decreasing bacterial density such that jewels made of metals such as Silver, Gold, Gold plated on Zinc and Copper are found to be more bactericidal against skin borne pathogens (Slawson et al., 1992). In the previous work of Rajani Shresta et al., (2010), found that Copper pots were found to be very effective on Escherichia coli, than Steel and Aluminium Rajini shreshta., Devraj joshi., Jyotsana Gopali and Supots. In this present study, the Copper and Brass pots are more effective to water borne pathogens such as Esherichia coli, Vibrio cholerae and Salmonella typhi. Then the Gold, Silver and Gold plated on Zinc is more bactericidal on skin borne pathogens. In this study, the Copper was found to be more effective. Next comes the Brass on compared to Silver and Gold. This is depicted in Graph-3. This might be due to the impure nature of the Silver Bacteria Q₂ and virus. Crit.Rev.Environ.Cont., 18 that was used in making pots and jewels used in (4):295-315. this study. So to enhance oligodynamic effect, Copper and other oligodynamic metal can be combined with Silver resulting in a synergistic bacterial disinfection effect on cells (Hambidge, 2001). Effects of Silver ions on mammalian normal cells are minimal

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Journal of Advances in Biological Science (2021): Volume 8, Issue 1