MICROBIAL STUDYING OF (THIAZOLE, OXADIAZOLE, THIADIAZOLE)- DERIVATIVES ON MOUTH AND TEETH **BACTERIA**

Dr. Nagham Mahmood Aljamali^{*1}, Dr.Saher Mahmood Jwad², Dr.Zainab Mahmood Jawad³, Seena Kadhum Ali⁴

*1,2,4 Faculty of Education for women., Kufa University, Iraq. ³Dentistry Department ., College of Dentistry , Babylon Univ, Iraq.

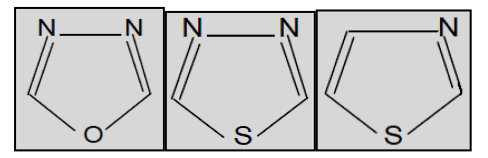
Abstract

Keywords: Teeth, mouth, oxadiazole, thiadiazole, thiazole, decay, bacteria, plaque, dental.

previously prepared In our studying(1), we several compounds (oxadiazole ,thiazole, thiadiazole)- five membered ring which have a wide spectrum of bio-active characterization and properties and due to its content from sulfur ,oxygen and nitrogen atoms and significant pharmacological activities. Dental decay is due to the irreversible solubilization of tooth mineral by acid produced via bacteria that adhere to the tooth surface in bacterial communities known as dental plaque. This work involved studying of compounds effect on bacteria of mouth.

INTRODUCTION

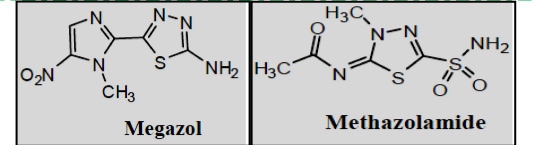
Monocyclic aromatic rings are usually five-membered rings which act thiadiazole and thiazole and oxadiazole . Five membered rings are class of heterocyclic aromatic organic compounds. These are azoles with oxygen, or sulfur, and nitrogen separated by one carbon atom⁽¹⁻³⁾.



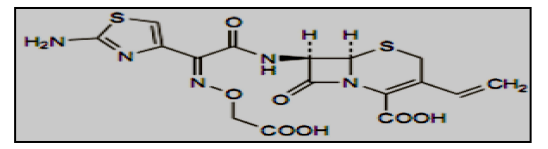
Thiadiazole is a heterocyclic compound featuring both two nitrogen atom and one sulfur atom as part of the aromatic five-membered ring, it was found that among the important pharmacophores responsible for various activities (4-7).

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Five membered rings derivatives are known for their various biological activities such as: anticancer, anti-depressant, enzyme inhibitors and anti-inflammatory, which have been investigated for their anti-inflammatory activity⁽⁸⁻¹⁰⁾. Members of this ring system have found their way into such diverse several applications as pharmaceuticals, oxidation inhibitors, dyes, & metal complexing agents. All review showed that the thiadiazole nuclei have antibacterial and antifungal, anti tubercular, anticonvulsant, anti-leishmanial activities⁽¹¹⁻¹⁶⁾. Most of studies have indicated that the thiadiazole ring is an important framework with broad-spectrum biological activity. 1,3,4 Thiadiazole , thiazole and oxadiazole containing compounds show a wide spectrum of biological activities such as carbonic anhydrase inhibitors, analgesic, anti-inflammatory, anti-bacterial activity⁽¹⁷⁻¹⁹⁾.



The mouth is colonized by various bacterial species, but only a limited number of these species participate in dental decay (caries) or mouth disease. These bacteria live in bacterial communities known as dental plaque which accumulates on the tooth surface. Bacteria and food can cause tooth decay. Sticky substance called plaque is always forming on the teeth and gums. Plaque contains bacteria which feed on the carbohydrates in the food. Increasing evidence indicates that oral micro bio participate in various systemic disease. Periodontal disease permits organisms to enter deep systemic tissues.



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MATERIALS & PROCEDURES

The chemical materials such as Agar for bacteria and some instrumentals carried out in college of education, biological activity carried out in Bio – lab in bio department., four types of bacteria collected from samples in hospital (Lab of dentistry).

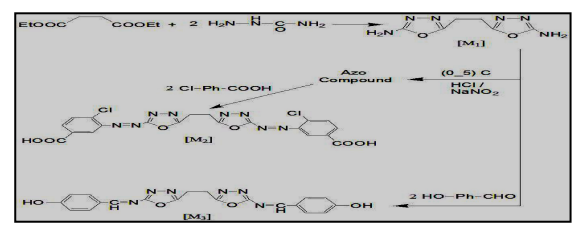
Method of Antimicrobial Assay:

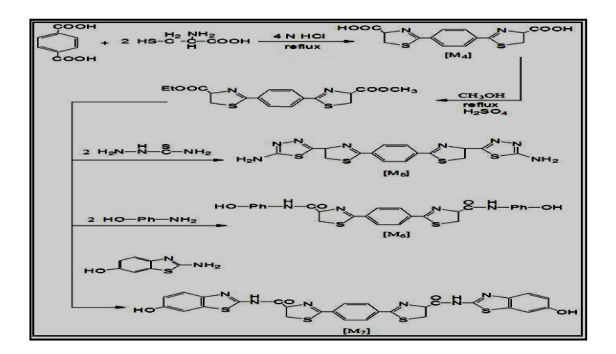
The biological activities of prepared compounds have been tested for their antibacterial activities by agar via biological methods^(18,19). The antibacterial studying were tested at three concentrations (5, 10,15) mg/ml concentrations in DMSO as solvent through using four types of bacteria

(*Streptococcus. Salivarius*, *Streptococcus*, *Mutans*, *Pepto Streptococcus*, *Lactobacillus*) screened at concentrations (5, 10, 15) mg/ml. These bacterial strains were incubated for 24hr at 37°C.

Prepared Compounds In Our Previously Work⁽¹⁾:

In our past work, we prepared various five membered ring compounds in the following schemes, but we will study the microbial activity on mouth of patients, the compounds in this work :

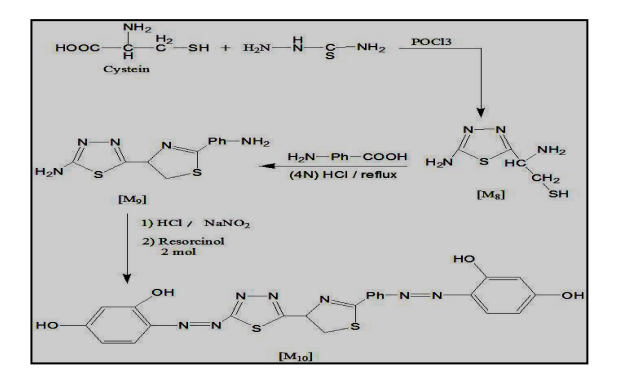




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RESULTS & DISCUSSION

In previously work⁽¹⁾, we synthesized these sulfur cyclic compounds but now

we will study of antimicrobial activity against four types of mouths' bacteria.

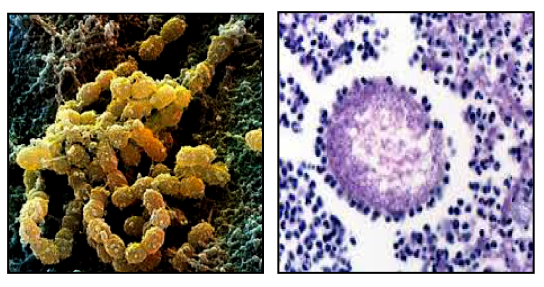
Collection of Samples and Antibacterial Assay :

According to studying⁽¹⁸⁻²⁰⁾, the biological activity for compounds was tested on four types of bacteria which collected from mouth of patients in hospital , The antimicrobial results are summarized in table (1). From results of antibacterial studies it was found to be potentially activity against all types of bacteria . while antifungal activity at concentrations (5, 10, 15 mg.ml⁻¹)were summarized in tables (1 and 2).



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The four types of mouths, bacteria which tested: (*Streptococcus Salivarius*, *Streptococcus Mutans*, *Pepto Streptococcus*, *Lactobacillus*):



streptococcus mutans

streptococcus salivarius



Peptostreptococcus

Lactobacillus

Effect of Prepared Compounds on Mouths Bacteria:

The compounds [1-10] were screened according to their action against bacteria are described tables (1, 2). The presence of heterocyclic ring which represented in oxadiazole, thiazole, thiadiazole are reported to posses antibacterial effect may enhance or increase the biological activity of the nitrogen and sulfur atoms.

The antimicrobial results are listed at tables (1, 2). From results of antibacterial studies it was found to be potentially activity against towards four types of bacteria ,which gave good indicators from the results that the biological activity of all compounds have high biological activity which inhibit the growth of bacteria.

The prepared compounds [5, 7, 10, 6] have higher activity than other compounds which due to presence of sulfur atoms in their structures⁽¹⁸⁻²⁰⁾, the mechanism of action for this compounds

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involved formation of hydrogen bonding with the active centers of the cell constituents resulting in the interference with the normal cell process.

Table(1):Antibacterial Activity of Compounds (Inhibition Zone in (mm)) as average of three Concentrations (5,10,15 mg.ml⁻¹)

	(average of three Measurements)	(average of three Measurements)
Compounds	Streptococcus Salivarius	Streptococcus Mutans
[1]	10	12
[2]	14	14
[3]	12	14
[4]	20	18
[5]	22	26
[6]	20	20
[7]	22	22
[8]	14	10
[9]	14	16
[10]	18	20

The cleaning with fluoride apparently selects for the more desirable bacterial types, such as *S* sanguis and *S* mitis, which are capable of rapidly colonizing the tooth surfaces.

S mutans presumably does not have an opportunity to become dominant, because the frequent debridement neutralizes its ability to be selected for by the low pH values that characterize an undisturbed plaque. Also, the 7% of fluoride paste has an immediate bacterio static effect on the plaque organisms.

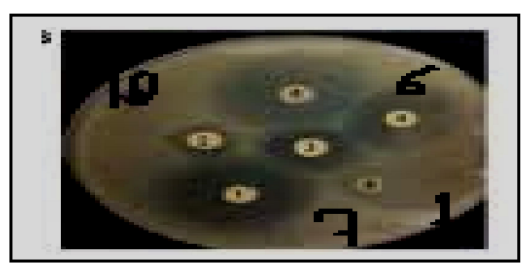


Fig (1): Antibacterial activity – Streptococcus Salivarius

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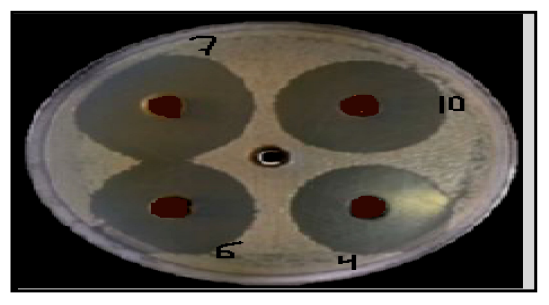


Fig (2):Antibacterial activity – *Streptococcus Mutans*

The relationship between sucrose ingestion and dental caries is reasonably well understood. The supra gingival plaque flora derives its nutrients from various sources that include diet, saliva, sloughed epithelial cells, dead microbes, and gingival crevice fluid or exudate. All sources, except the foods in the diet provide only small amounts of nutrients.

Compounds	(average of three Measurements)	(average of three Measurements)
	Pepto Streptococcus	Lactobacillus
[1]	6	8
[2]	14	10
[3]	12	10
[4]	12	14
[5]	22	20
[6]	14	14
[7]	18	18
[8]	8	10
[9]	12	12
[10]	20	16

Table(2): Microbial Activity of Compounds as average of three Concentrations (5, 10, 15 mg.ml⁻¹)

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Dental decay is tested clinically as a cavitation on the tooth surface. The cavitation is a late event in the pathogenesis of decay, being preceded by a clinically detectable subsurface lesion known as a white spot and prior to that by subsurface demineralization that can only be detected microscopically⁽²¹⁻²⁵⁾.

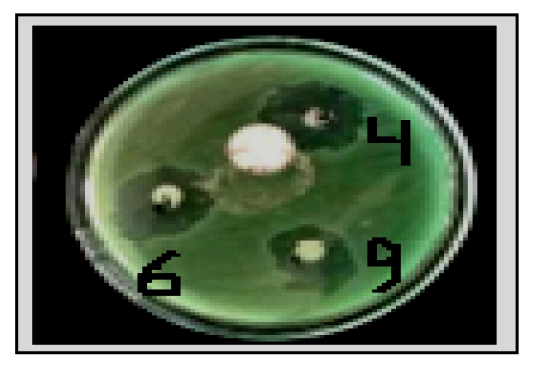
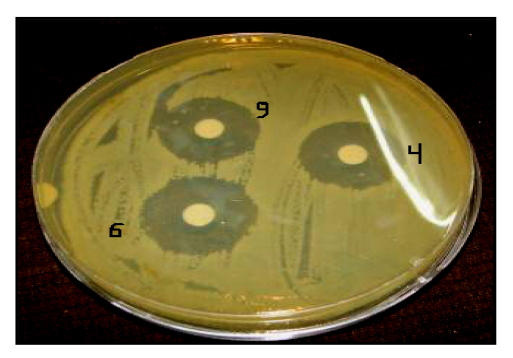


Fig (3):Anti bacterial activity – Lactobacillu



Fig(4):Antibacterial activity – Pepto Streptococcus

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Impact Factor- 3.109 om the action of the acid formed by plaque

The tooth surface normally loses some tooth mineral from the action of the acid formed by plaque bacteria after ingestion of foods containing fermentable carbohydrates, the low pH in the plaque is sustained and a net loss of mineral from the tooth occurs. This low pH selects for aciduric organisms, such as *S mutans* and lactobacilli, which (especially *S mutans*) store polysaccharide and continue to secrete acid long after the food has been swallowed^(26,27).

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