

A LITERATURE REVIEW ON THE IMIDAZOLE

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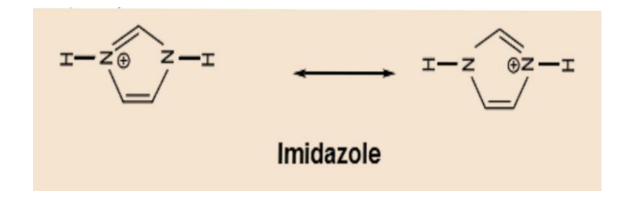
ABSTRACT

This review gives some information about imidazole ring as a (ligand, complex, antimicrobial, antimalarial, anticancer, uses, applications, linked with active groups such as Schiff base, azo group. *Keywords:* Uses, Applications

INTRODUCTION

Imidazole ring has five membered ring systems that contain hydrogen binding domain, and electron donor nitrogen system. The first imidazole was described by Fischer (1882), but the nature of the ring system was demonstrated by Freud and Kuhn (1890).

Imidazole are important because their biological activity among their isomer, particularly the imidazole possessed a broad spectrum of biological activities including antimicrobial antituberculosis antioxidant anti-inflammatory anticonvulsants antidepressant and anxiolytic antihypertensive anticancer and antifungal activity.



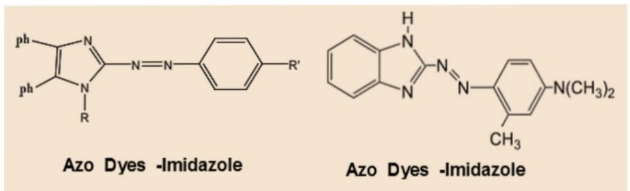
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Also, studying reported thatmany imidazole derivatives were dissolved in diluted acid, and coupling reaction hours at (0) 0Cto give final product .

Coupling reaction that containing compounds react with and aromatic primary amine to



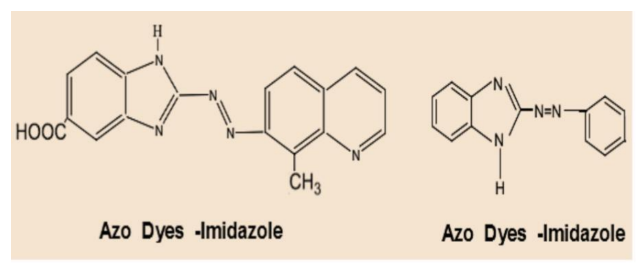
produce imidazole- azo dyes.

Coupling reaction that containing compounds react with and aromatic primary amine to roduce imidazole- azo

These compounds have wide attention because of their pharmacological activities such as hypertensive

agents, anticholinergic agents,

antispasmodics ,anticancer agents, oxo-tremorine antagonists and antibacterial agents.



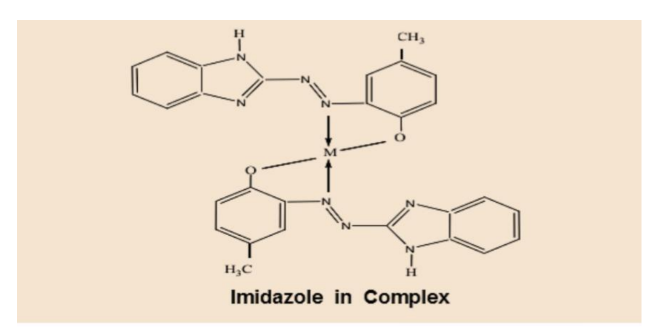
Other paper: synthesized azo dyes- linked with phenol derivative from coupling reaction with different compounds in presence of diluted hydrochloric acid to yield ligands then complexation with some ions :

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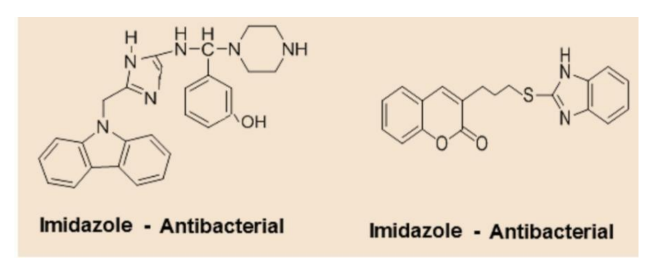
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On the other hand, other paper reported that imidazole –mannich derivatives were prepared through reaction of secondary aromatic amine compound with carbonyl compound in presence of strong base, this mixture was stirred for hours to formation many antibacterial compound :



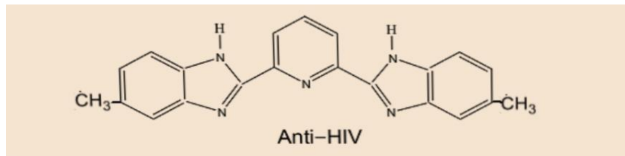
While studying usedbis- carboxylic acid and diamine compounds in closure conditions under refluxing for

(6) hrs, then basified to give imidazole derivative as anti- HIV :

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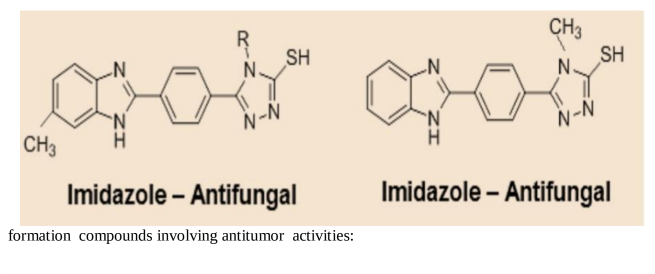
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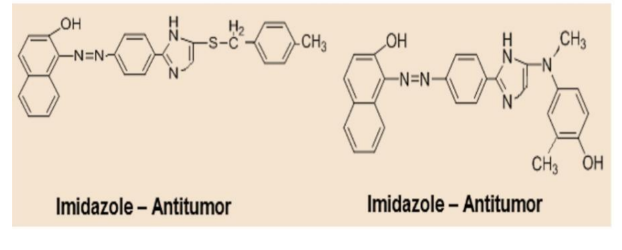




But in paper reacted the imidazole with triazole in existence of closure conditions in DMF and stirred for (16) hours at room temperature then refluxing for (7) hrs to give final product antifungal compounds:

On the other hand researcher addedimidazole ring to sulfur and nitrogen compounds to





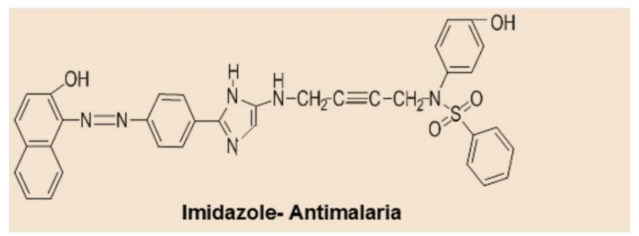
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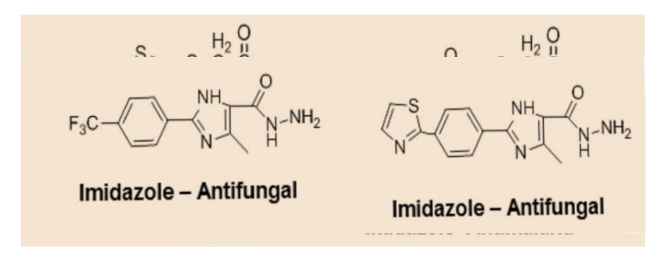
In new paper reported the preparation of imidazole -azo with sulphone compounds as antimlaria compounds:

Antmalaria compounds was yield from reaction of imidazole compound with active ring



from thiadiazole or oxadiazole ring :

But other studying formatted hydrazo –Imidazole derivatives as antifungal compounds.



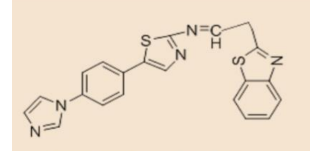
Paper succeed to format imidazole – imine compounds fromsubstituted compound reacted with different aldehydes under reflux (4) hours.

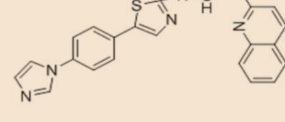
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Other literature: prepared azomethine -imidazole as analgesic by reaction of aromatic



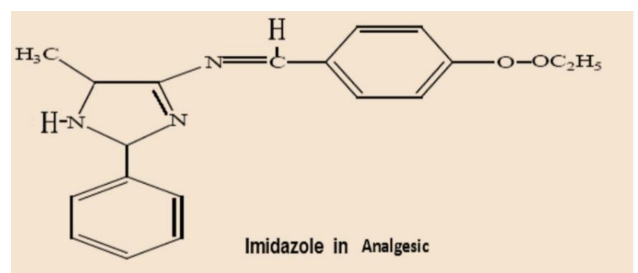


Imidazole – Antitumor

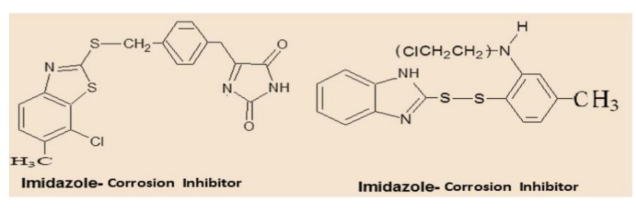
Imidazole – Antitumor

aldehydes with amine imidazole :

Imidazole derivative was prepared by reaction of benzimidazole with sulfur or



disulfide compounds to formation corrosion inhibitors compounds:

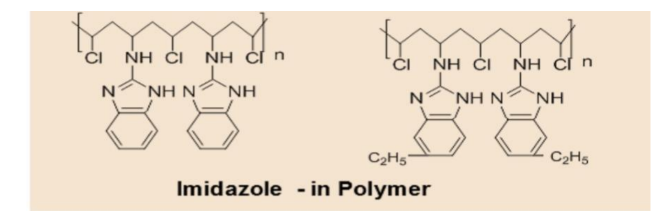


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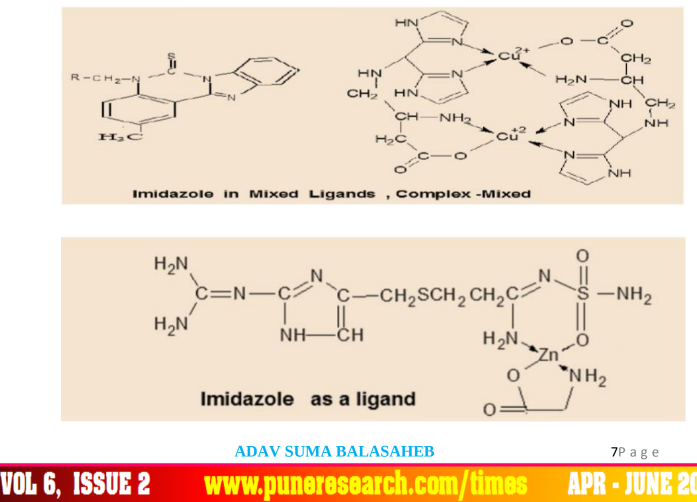


Studying: prepared polymer (vinyl chloride) dissolved in dry tetrahydrofuran, in reaction with amine under reflux for (7) hours to give final products as a polymers.



Imidazole in Mixed Ligands, Complex –Mixed , which prepared from condensation reaction of di amine compounds with carbonyl compounds :

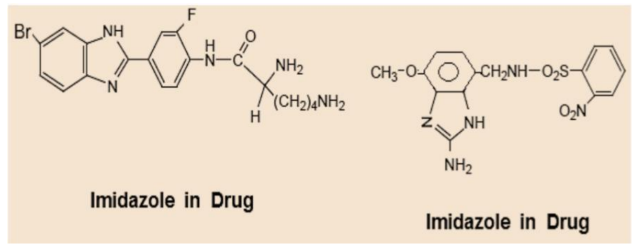
Also in other studying , imidazole ligand was prepared from sulphone derivative :



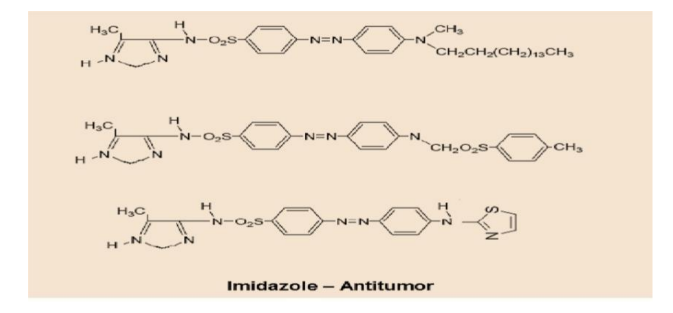
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Other imidazole compounds were prepared as drug in medical fields:



But in new studies, imidazole compounds were prepared as antitumor in medicinal fields:



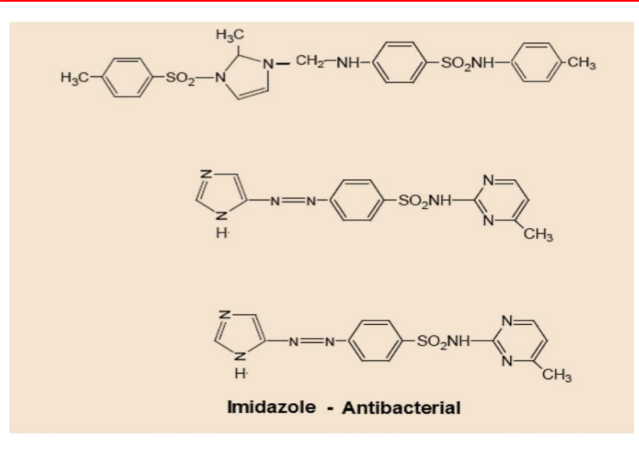
And other paper, antibacterial sulphonamide compounds were synthesized

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RFERERENCES

1. Y.K. Yoon, M. A. Ali, A.C Wei, T.S. Choon, H. Osman, K. Parange, A. N.Shirazi, "Bioorganic & Medicinal.

2. Rosa M.F. Batista , Susana P.G. Costa , M. Mannela M. Raposo ; " The Jornal of Oxganic Chemistry ", 2013,

3. C. p. Rathod , R. M. Rajukar, S. Thoutes ; " Benzimidazol . Synthesis and Biological evolution " ,2013 .

4. A. M. Simonov, L. M. Sitkina, and A. F. Pozharskii.; chem. Ind.(London), 1967

5. Clark H. T., W. R. Kimer; Methy Red, org.

6. S. R. Hair, G. A. Taylor, Schultz, L.W. J. Chem. Educ., 1990.

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ISSN 2456-0960

VOL 6, ISSUE 2