Synthesis and Fungicidal Activities of N-[4-phenyl -2thiazolyl]-2-imino(3'-iodo-5'- methoxy-4'- morpholino acetoxy) benzal imine Derivatives

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ABSTRACT: The present study was conducted to evaluate the fungicidal activity, many phenols and compounds with phenolic groups have antifungal potency A large number of fungicides are formulated as wettable powders; this is the form most commonly used for spray mixes.Nodern wettable powerders are easily wetted and disperse well in water. They simply inhibit fungus growth temporarily.If the fungus is freed from such substance, it would revive. Such a chemical is called a "fungistat" and the phenomenon of temporarily inhibiting the growth is "fungistasis".Some other chemicals, like certain phenanthrene derivatives and Bordeaux mixture, may inhibit spore production without affecting the growth of vegetative fungistate hyphae.These are called "antisporulaaaaants". 2-amino 4-Phenyl thiazole condensed with idovanillin appropriate ethanol and piperidine aromatic was refluxed on water bath for 1 hr.Various. obtaining gave benzal imine derivatives respectively and synthesized compounds showed moderate to good fungicidal activity with respect to standard drugs.

Keywords: 2-amino 4-Phenyl thiazole, EtOH, anhydrous chloroacetyl chloride, fungicidal activity.

INTRODUCTION

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ISSN: 0973-3876

Schief bases appear to be an important intermediate in a number of enzymatic reactions involving interaction of an enzyme with an amino or a carbonyl group of the substrate. One of the most important types of catalytic mechanism is the biochemical process which involves the condensation of a primary amine in an enzyme usually that of a lysine residue, with a carbonyl group of the substrate to form an imine, or Schiff base. Stereochemical investigation carried out with the aid of molecular model showed that Schiff base formed between methylglyoxal and the amino group of the lysine side chains of proteins can bent back in such a way towards the N atom of peptide groups that a charge transfer can occur between these groups and oxygen atoms of the Schiff bases . Heterocyclic chemistry is currently experiencing arenaissance because of the interest in Heterocyclic chemistry is currently experiencing arenaissance because of the interest in heterocyclic scaffolds as templates for combinatorial chemistry. They are known to possess variety of biological

activities such as analgesic, anti-inflammatory, protein kinase C inhibitor. 4 Many pyrazole derivatives possess remarkable antiepileptic and antimicrobial, 5 antiamoebic, 61 Azetidinones, commonly known as beta-lactams, are wellknown heterocyclic compounds among the organic and medicinal chemists .The activity of the famous antibiotics such as penicillin, cephalosporin, monobactams and carbapenems are attributed to the presence of azetidinone ring in them. Azetidin can be prepared from Schiff's bases, which are the condensation products of aldehydes and amino compounds. They are considered significant owing to their wide range of biological application. Recently, some other types of biological activity besides the antibacterial activity have been reported in compounds containing azetidinones ring. Such biological activities include antimicrobial. The structures of the various synthesized compounds were assigned on the basis of IR, 1H-NMR spectralNitrogen containing heterocyclic with sulfur atom is an important class of compounds in medicinal chemistry. Thiazoles being an integral part of many potent biologically

active molecules such as sulfathiazole (Antimicrobial drug), Ritonavir (Antiretroviral drug), Abafungin (Antifungal drug) with trade name Abase cream and Bleomycin and Tiazofurin (Antineoplastic drugs) have been explored previously

MATERIAL AND METHODS

Thiazoles are important class of natural and synthetic compounds. Thiazole derivatives display a wide range of biological activities such as cardiotonic, fungicidal.sedative, anesthetic, bactericidal and anti-inflammatory. The synthesis of thiazole derivatives is important of their wide range of pharmaceutical and biological properties. A large number of fungicides are formulated as wettable powders; this is the form most commonly used for spray mixes. Nodern wettable powerders are easily wetted and disperse well in water.A wetting agent is usually present in most wettable powder formulations, but the adding of a spreadersticker is sometimes desirable, especially on plants with glossy or waxy leaves Fungicide which is effective only if applied prior to fungal infection is called a protectant; e.g. zaneb, sulpher, etc. On the other hand, fungicide which is capable of eradicating a fungus after it has caused infection and thereby "curing" the plant, is called atherapeutant 8-quinolinol, antibiotics like Aureofungin, etc. Eradicants are those which remove pathogenic fungi from an infection court some chemicals do not kill fungi. The IR spectra were recorded on IR affinity-1, DRS-8000A, Shimadzu, Ptc. Ltd., Japan spectrophotometer. The 1H-NMR was recorded in DMSO on Bruker Advance II 400 MHz spectrometer using TMS as an internal standard. Melting points were determined in open capillary tubes and are uncorrected. The purity of the compounds was checked by TLC-using Silica gel-G (Merck). Column chromatography was performed on silica gel. All the compounds were tested for their antibacterial and antifungal activities by broth dilution method. Nitrogen containing heterocyclic compounds has received considerable attention due to their wide range of pharmacological activity. The pyrazoles and the pyrimidines constitute interesting class of organic compounds with diverse chemical and biological application. They are known to possess variety of biological activities such as analgesic, anti-inflammatory, protein kinase inhibitor. Many pyrazole derivatives possess remarkable antiepileptic and antimicrobial, antiamoebic.

[1] -SYNTHESIS OF N-(4-PHENYL-2-THIAZOLYL)-2-IMINO-((4'-HYDROXY-3'-IODO-5-METHOXY)BENZYL IMINE

A mixture of 2-Amino-4-phenyl thiazole (25ml) and iodo vanillin 0.01 moles in ethanol 30 ml and piperidine 3-4 drops was refluxed on water bath for 1 hours. the reaction mixture was cooled and the solid separated was filtered and recrystallised from ethanol. Yield: (55%), m.p. 155°C, IR(KBr) = 1210-1220 cm-1 (due to C-O-C), 1665-1670 cm-1, (C=N), 1590 - 1595 cm-1 (C=C), 3000-3110 cm-1 (due to -OH), 1640-1625 cm-1 and 1250 cm-1 (due to C=N and C-N) 690cm⁻¹, PMR = δ 3.82-3.8(3H,s.OCH₂), δ 6.5-7.6(7H, m, ArH), δ 8.2-8.5(1H,s =CH), δ 9.5-9.7 (1H, s,-OH) Similarly, various N-[4-(P-subst/un-subst)-Phenyl-2thiazolyl]-2-imino-(4'-Hydroxy-3'iodo-5'-methoxy benzyl imine were prepared by using similar reaction procedure and their analytical data are incorporated in the table(1) respectively.



[2] SYNTHESIS OF N-[4-PHENYL-2-THIAZOLYL]-2-IMINO-(4'-CHLOROACETOXY-3'-IODO-5'-METHOXY)BENZAL IMINE

The compound first is treated with equimolar quantities add drop wise chloroacetyl Chloride in K_aCO_a using benzene as a solvent and refluxed on water bath for six hours. The solid which separated on cooling was filtered and recrystallised from ethanol. Yield 50, M. P 148°c IR (KBr) = 3100 cm-1 (due to OH), 1640-1625 cm-1 AND 1250, (C=N), 1590-1595 cm⁻¹ (C=C), 3000-3110 cm-1 (due to-OH), 1640-1625 cm⁻¹ and 1250 cm⁻¹ (due to C=N and C-N), 1210-1220 CM⁻¹ (due to C-O-C), 1660-1670 cm⁻¹ (due to C-S-C) 1685 cm- (due to cyclic > c = o), PMR = δ 3.82-3.86 (3H, s.OCH₂), δ 9.85(1H, s,OHm) δ 6.5-7.4(7H,m,ArH), δ 7.5- $8.3(1H, s, =CH), \delta 4.1-4.6(2H, s, -CO-CH_{o})$ Similarly, various N-[4- δ 4.15-(2H,s CH₂S), δ 6.5-6.8(1H, s,-CH), δ 6.5-7.4 (8H, M, -Ar-H), Similarly, various-(p-subst/un-subst)-phenyl-2thiazolyl]-2imino-(41-chloroacetoxy-3'-iodo-5'methoxy) benzal imine were synthesized by using similarreaction procedure and their analytical data incorporated in the table-2,

[3] N-[4- PHENYL -2-THIAZOLYL]-2-IMINO(3'-IODO-5'- METHOXY-4'- MORPHOLINO ACETOXY) BENZAL IMINE DERIVATIVE

To the compound (0.4 mole) add morpholine (0.01 mole) in dry benzene (25ml) was refluxed on water bathfor 8 hours . Excess benzene was removed under pressure .The solid mass obtained was filtered dried and recrystallised from ethanol. Yield 50, M. P 148° c IR (KBr) = 3100 cm-1 (due to OH), 1640-1625 cm⁻¹ AND 1250, (C=N), 1590-1595 cm⁻¹ ¹ (C=C), 3000-3110 cm-1 (due to-OH), 1640-1625 cm⁻¹ and 1250 cm⁻¹(due to C=N and C-N), 1210-1220 CM⁻¹ (due to C-O-C), 1660-1670 cm⁻¹ (due to C-S-C) 1685 cm- (due to cyclic > c = o), PMR = δ 3.82-3.86 (3H, s.OCH3), δ 9.85(1H, s,OHm) δ 6.5-7.4(7H,m,ArH), δ 7.5-8.3(1H,s, =CH), δ 4.1-4.6(2H, s, -CO-CH2) Similarly, various N-[4- δ 4.15-(2H,s CH2S), & 6.5-6.8(1H, s,-CH), & 6.5-7.4 (8H, M, -Ar-H), Similarly N-[4-(p-subst/Unsubst)phenyl-2'-thiazolyl]-2-imino(3'-iodo-5'methoxy-4'- morpholino acetoxy) benzal imine were synthesized by using similarreaction procedure and their analytical data incorporated in the table-2,

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Table-1 Analytical data N-(4-Phenyl-2-thiazolyl)-2-imino-((4'-hydroxy-3'- iodo- -5- methoxy)benzyl imine

S.N.	Nature of Ar	Molecular Formula	Yield %	M.P. ^o C	E	ELEMENTAL ANALYSIS			
					% of N		% of S		
					Cald	Fond	Cald Found		
la	2-Amino-4-phenyl thiazole	C ₁₇ H ₁₃ N, O, SI	42	138	9.03	09.00.	10.32 10.25		
lb	2-Amino-4(p-chloro)-phenyl thiazole	C ₁₈ H ₁₂ N ₂ O ₂ ClI	50	140	19.92	19.86	22.77 22.69		
lc	2-Amino-4(p-fluoro)-phenyl thiazole	C ₁₇ H ₁₂ N ₂ O ₂ SFI	52	145	08.53	08.50	09.75 09.70		
ld	2-Amino-4(p-bromo)-phenyl thiazole	C ₁₇ H ₁₂ N ₂ O ₄ SBrI	48	106	07.21	07.11	08.24 08.20		
le	2-Amino-4(p-nitro)-phenyl thiazole	C ₁₈ H ₁₂ N ₃ O ₄ SI	47	148	11.83	11.76	09.01 08.93		
lf	2-Amino-4(p-hydroxy)-phenyl thiazole	C ₁₇ H ₁₃ N ₂ O ₃ SI	48	165	08.53	08.49	09.75 09.73		
lg	2-Amino-4(p-methyl)-phenyl thiazole	C ₂₀ H ₁₆ N ₂ O ₃ SI	52	226	08.64	08.60	09.87 09.80		
lĥ	2-Amino-4(p-methoxy)-phenyl thiazole	$C_{18}^{20}H_{15}^{10}N_2O_3SI$	53	246	08.23	08.20	09.41 09.35		

Table- 2 Analytical data of N-[4-(p-subst/un-subst)-phenyl-2-thiazolyl]-2imino-(41-chloroacetoxy-31-iodo-51-

S.N.	Nature of Ar	Molecular Formula	Yield %	M.P. ^o C	ELI	ELEMENTAL		ANALYSIS	
					% of N		% of S		
					Cald	Fond	Cald	Found	
lla	2-Amino-4-phenyl Oxazole	C19H13N2 O4 CII	52	179	07.09	07.05	16.24	16.22	
llb	2-Amino-4(p-chloro)-phenyl Oxazole	C ₁₀ H ₁₂ N ₂ O ₄ Cl ₂ I	53	190	06.50	06.45	14.93	14.90	
llc	2-Amino-4(p-fluoro)-phenyl Oxazole	C ₁₀ H ₁₂ N ₂ O ₃ ClIF	50	185	06.54	06.50	15.05	15.00	
lld	2-Amino-4(p-bromo)-phenyl Oxazole	C ₁₀ H ₁₂ N ₂ O ₄ BrClI	42	186	05.93	05.88	13.55	13.52	
lle	2-Amino-4(p-nitro)-phenyl Oxazole	C ₁₉ H ₁₂ N ₃ O ₄ SCII	50	225	09.56	09.49	14.97	14.55	
11 f	2-Amino-4(p-hydroxy)-phenyl Oxazole	C ₁₀ H ₁₂ N ₂ O ₄ SCII	42	248	06.82	06.78	15.60	15.55	
llg	2-Amino-4(p-methyl)-phenyl Oxazole	C ₂₀ H ₁₅ N ₂ O ₂ SCII	51	244	06.86	06.81	15.68	15.60	
llĥ	2-Amino-4(p-methoxy)-phenyl Oxazole	$C_{19}^{20}H_{13}^{1}N_{2}O_{4}^{3}SCII$	50	141	06.60	06.55	15.09	14.55	

Table- 3 Analytical data of Similarly N-[4-(p-subst/Un-subst)phenyl-2'-thiazolyl]-2-imino(3'-iodo-5'- methoxy-4'morpholino acetoxy) benzal imine

S.N.	Nature of Ar	Molecular Formula	Yield %	M.P. ^o C	ELEMENTALANALYSIS			
					% c	of N	% of S	
					Cald	Fond	Cald	Found
lla	2-Amino-4 -phenyl thiazole	C ₂₂ H ₂₃ N ₃ O ₄ S II	53	175	07.09	07.05	16.24	16.22
llb	2-Amino-4 (p-chloro)-phenyl thiazole	C ₂₃ H ₂₂ N ₂ O ₄ ClIS	54	188	06.50	06.45	14.93	14.90
llc	2-Amino-4 (p-fluoro)-phenyl thiazole	C ₂₂ H ₂₂ N ₂ O ₄ FIS	50	185	06.54	06.50	15.05	15.00
lld	2-Amino-4 (p-bromo)-phenyl thiazole	C ₂₂ H ₂₂ N ₂ O ₄ BrIS	42	186	05.93	05.88	13.55	13.52
lle	2-Amino-4(p-nitro)-phenyl thiazole	Č"H"Ň ₄ Ŏ ₆ I	51	225	09.56	09.49	14.97	14.55
llf	2-Amino-4(p-hydroxy)-phenyl thiazole	C ₂₂ H ₂₂ N ₂ O ₄ IS	42	148	06.82	06.78	15.60	15.55
llg	2-Amino-4(p-methyl)-phenyl thiazole	C ₂₄ H ₂₅ N ₃ O ₄ SII	51	144	06.86	06.81	15.68	15.60
llĥ	2-Amino-4(p-methoxy)-phenyl thiazole	$C_{24}H_{25}N_{3}O_{5}SI$	50	142	06.60	06.55	15.09	14.55

ANTIFUNGAL SCREENING

The newly synthesized compounds were evaluated against Alternaria alternate fungus at optimum temperature of $28 \pm 1^{\circ}$ C (after 7 days incubation) was observed. After inoculation, All the petridishes were incubated at ($25 \pm 2^{\circ}$) for 7 days, the efficiency of varios ant-fungal was recorded by measuring the radial growth of the fungal colony (in mm). The percentage inhibition of fungus mycelia growth was calculated by the equation.

% of Inhibition =
$$\frac{[(C-T) \times 100]}{C}$$

Where C and T are average colony diameters (in mm) of the fungal colony in control \bigcirc and treated (T) plates respectively.

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Compound	Dose	Average colony diameter (in mm) in PDA medium	% Inhibition
Control		60.88	
la	0.20	2.7	94.39
lb	0.20	3.2	94.73
lc	0.20	4.0	93.42
ld	0.20	1.9	96.87
le	0.20	2.7	95.55
lf	0.20	2.8	95.39
lg	0.20	9.9	83.71
lh	0.20	3.0	95.06
lla	0.20	3.1	94.90
llb	0.20	2.6	94.55
llc	0.20	4.1	93.25
lld	0.20	3.5	94.24
lle	0.20	3.2	94.73
11f	0.20	2.8	95.39
llg	0.20	2.4	96.05
llĥ	0.20	1.7	97.20
BAVISTIN(Std drug)	0.20	0.22	99.65

Effect of Some Newly Synthesised Antifungal Compounds against *Alternaria alternata* at optimum temperature (After 7 days incubation)



RESULT AND DISCUSSION

It is evident from fungal screening data that all the newly synthesized compound tested were found satisfactorially superior over control but inferior to that of standard antifungal (Bavistin) compoundmostly synthesized compound showed marked of the fungal growth in vitro test. It can also be concluded from the result that mostly synthesized compound are good antifungal and showed significant level of antifungal activity and compound No(lg) showed moderate activity.

ACKNOWLEDGEMENTS

The authors are thankful to the Dr.Adarsh Pandey, Head Department of Botany, G.F.P.G. College Shahjahapur, for providing necessary facilities the antimicrobial activity and also thankful to CDRI Lucknow for providing IR spectra and micro-care laboratory.

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