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Original Research Article

Petra, osiris and molinspiration: A computational bioinformatic platform for experimental in vitro antibacterial activity of annulated uracil derivatives

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Abstract

Annulated pyrano[2,3-d]pyrimidine/pyrano[2,3-d]uracil derivatives were synthesized using aromatic aldehydes, active methylene compounds and barbituric acid in presence of dibutylamine (DBA) catalyst in ethanol as solvent. The different substituents on phenyl ring in the fused pyrano uracil skeleton showed productive influence on its antimicrobial activity against some gram positive and gram negative bacteria like *Pseudomonas aureus*, *E. coli, Staphylococcus aureus, Klebsiella pneumonia and Bacillus cereus*. Antibacterial screening revealed that the presence of heteroaryl, cyano and amino groups on uracil skeleton increases its penetrating power on bacterial cell wall and product becomes more biologically energetic. The antimicrobial-activity results showed some definite and interesting facts about the structure activity relationship (SAR) of synthesized molecules.

Keywords: Annulated uracils; structural dependent biological activity; gram positive and gram negative bacteria; pharmacophore sites.

Introduction

The development of new chemotherapeutics is the major interest in academic and industrial research throughout the world so as to discover newer and more potent molecules with higher specificity and reduced toxicity than the existing ones. These molecule exhibits antimicrobial activity (kill or inhibit the growth of microorganisms) against some gram positive and gram negative bacteria and becomes valuable building blocks in organic synthesis due to diversified functional groups. Heterocyclic compounds have received considerable attention owing to their variety of biological activities, especially inhibitors of PDE5 as

extracted from human platelets [1], HIV-1 reverse transcriptase [2], human EPK2 [3], and cyclin-dependent kinase [4]. The study of aromatic six N-heterocyclic membered rings is of great importance always in pharmaceutical sector as it owes bioisosteric factor which is logical for theoretical as well as practical importance.

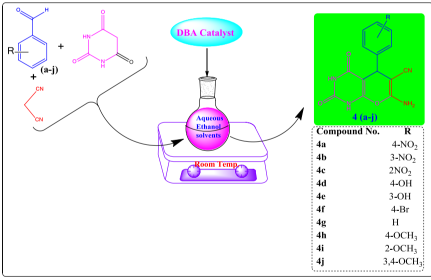
Pyrimidine rings have significant pharmacological importance as being an integral part of DNA and RNA in several biological processes [5-8]. Therefore, chemotherapeutic efficacy of annulated pyrano[2,3-d]pyrimidines is related to their ability to inhibit vital enzymes responsible for DNA

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dihydrofolate biosynthesis such as reductase (DHFR). thymidylate thymidine synthetase (TSase), phosphorylase (TPase) and reverse transcriptase (RTase). Annulated uracil mojeties are annulated in one molecule. Besides. the resultant derivative enhances the pharmaceutical activity such as antitumor [9], cardiotonic[10], antibronchitic [11], antihypertensive [12], antibacterial activity [13] and antileishmanial activity [14]. Therefore, for the preparation of these complex molecules large efforts have been directed towards the synthetic manipulation of annulated uracils that occupy a distinct and unique place in medicinal chemistry. Annulated pyrano[2,3-d]pyrimidine/uracil

derivatives are unsaturated Nheterocyclic as a fusion of pyran and uracil rings, consisting of one oxygen atom at 8 and two nitrogen atoms at 1 and 3 positions respectively.

It is worth mentioning that we have already synthesised some bioactive pyrano[2,3products: d]pyrimidines/pyrano[2,3-d]uracils [15] in our research laboratory (Scheme 1). In this paper, we reported the screening of these bioactive synthesised products for antimicrobial activity against some gram positive and gram negative bacteria like Pseudomonas aureus, E. coli, Staphylococcus aureus, Klebsiella pneumonia and Bacillus cereus. A correlation structure and activities of these compounds with respect to Lipinski rule of five, drug-likeness, toxicity profiles, and other physicochemical properties of drugs is described and verified experimentally.



Scheme 1. General synthesis of substituted annulated uracil 4(a-j)

Material and methods

Antibacterial activity (in vitro)

Antimicrobial activity of the synthesised annulated uracil derivatives were tested by the disk diffusion method. The sterilized Whatman No. 1 filter paper disks were autoclaved for one hr at 140 °C. All the products were dissolved in N, N-dimethylformamide

(DMF) for dilution to prepare stock solutions of mg/mL 20 for antimicrobial assay. Agar plates were uniformly surface inoculated with fresh broth culture of gram positive and negative bacteria such as Bacillus cereus (ATCC-14579), Staphylococcus (NCTC-7447), Klebshiella aureus pneumonia (UC57), Pseudomonas aureus (ATCC 27853) and E. coli (ATCC 14169).These impregnated disks were placed on medium suitably spaced apart and plates which were incubated at 30 °C for 1 hr to permit good diffusion. Afterwards, they were transferred to an incubator at 37±2 °C for 24 hrs. The zones of inhibition were measured on mm scale. Besides, streptomycin was used as standard antimicrobial Antimicrobial drug. activity test results as shown in Table 1.

Minimum inhibitory concentration (MIC)

Minimum inhibitory concentration (MIC) is the lowest product concentration preventing visible bacterial growth. MICs of selected products **4(a-j)** were determined by taking different concentrations of the product in DMF. The different concentrations added were using sterilized pipettes to different test tubes containing sterilized broth medium inoculated with test organism. In this sense, DMF showed no inhibition zone. Then, all the test tubes were incubated at 37 °C for 24 h and after incubation period, the presence of growth (turbidity) was observed.

Pharmacology

Antibacterial activity (In vitro)

All the synthesised annulated uracil derivatives [15] showed good antimicrobial activity againest different grame postitive and grame negative bacterial strains. The compounds with electron donating group at the different positions on phenyl ring and subsequent hydrophobic interaction with active site of enzyme increase the antibacterial activity. The antimicrobial agents are excellent derivatives for drug resistance issues in clinically used therapeutics and furnishes motivating model for studying interaction with antimicrobial targets as possible charge modification of the substituents and O/N of pharmacophore groups present in the skeleton. Electron donating substituent's –OH, –OCH₃ and electron withdrawing substituents like –Br, –NO₂ on the annulated uracil skeleton exerted positive influence on its antimicrobial activity against grame positive and grame negative bacterial strains, especially, when they are attached to phenyl ring.

Annulated uracil derivatives containing phenyl moiety which are tested for potential antimicrobial activity and antimicrobial strains reveal that the presence of heteroaryl ring, cyano and amino groups on pyran ring make them more basic increasing their penetrating power on bacterial cell wall. In this sense, the compounds become more active. Accordingly, the hydroxyl, methoxy, nitrile and bromo heteroaryl parts which are associated with the bacterial cell wall become more active. Furthermore, flexible pharmacophore sites geometric conformation prepares derivatives for multi-therapeutic annulated uracil with high selectivity.

Results and discussion

Antibacterial screening of series 4(a-j)

The structural function analysis contributes to design and elucidate the structures effects of and action mechanisms of antibacterial activities of annulated pyrano uracil derivatives. The requirement of the phenyl, OH, OCH₃. NO₂ and Br group for antimicrobial activity is strikingly demonstrated by the observation that these functional groups are very essential for activity against some gram positive and gram negative bacteria which show extensive effect on the membrane potential associated with bactericidal activity (Table 1). The

relevant studies showed that steric, electronic effects and polar parameters of the phenyl in uracil were important antimicrobial activity. These for findings suggest that rather than disrupting cell membranes. the compounds acted outside the cell became attached to surface groups of the bacterial cells and increased their activity. Compound 4g exhibited broad Spectrum activity against Bacillus cereus, Pseudomonas aureus and E. coli bacteria, Compound 5 showed antimicrobial maximum activity againest Staphylococcus aureus, Pseudomonas aureus and E. coli, Compound 4h and 4i exhibited maximum activity against Bacillus

cereus, Staphylococcus aureus and Klebsiella pneumonia bacterial strains. Compound 4i showed maximum activity against Bacillus cereus. Klebsiella pneumonia and E. coli. Electron withdrawing groups reduced antimicrobial activity due to decreasing partial charge on nitrogen atoms of barbiturate moiety on annulated uracil ring which leads to decrease the antimicrobial activity. Compounds 4a-4c has good activity againest Bacillus cereus and Klebsiella pneumonia, product 3 showed also good activity againest Pseudomonas aureus and compound **4f** exhibited maximum activity against Staphylococcus aureus (Table 1 and Figure 1).

MIC (µg/mL)*						
Compd.	R	Gram p	ositive	Gram negat	ive	
	-	А	В	С	D	Е
4a	4-NO ₂	11	4	4	3	12
4 b	3-NO ₂	14	7	6	11	11
4 c	2-NO ₂	10	5	6	9	11
4 d	4-OH	14	15	10	15	15
4e	3-OH	10	15	8	15	14
4 f	4-Br	4	12	3	4	6
4g	Н	12	8	5	14	13
4h	4-OCH ₃	11	14	14	5	8
4 i	2-OCH ₃	11	15	13	7	9
4 j	3,4-OCH ₃	13	8	14	8	12
SD		16	18	18	16	18

Table 1. Antibacterial activity of annulated uracil derivatives 4(a-j)	Table 1. Antibacterial	activity of annulated	uracil derivatives 4(a-j)
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SD: Streptomycine; A = B.cereus (ATCC-14579), B = S.aureus (NCTC-7447),

C = K.pneumonia (UC57), D = P.aureus (ATCC 27853), E= E. coli (ATCC 14169).

* Inhibition zone around the discs for antibacterial activity: 11-18 mm: very strong activity; 5-10 mm: moderate activity; 1-4 mm: weak activity.

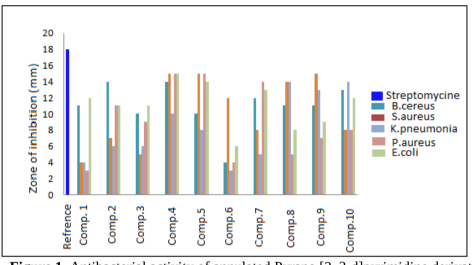


Figure 1. Antibacterial activity of annulated Pyrano [2, 3-d]pyrimidine derivatives 1–10

Molecular properties calculations

Petra calculations

PETRA is a program package comprising various empirical methods for the calculation of physicochemical properties in organic molecules. All methods are empirical in nature and have been developed over the last 20 years in the research group of Prof. J. Gasteiger. The following chemical effects can be quantified: heats of formation, bond dissociation energies, sigma charge distribution, π -charge distribution, inductive effect, resonance effect and delocalization energies and polarizability effect.

The series 4(a-j) of annulated uracils have been subjected to delocalisedcharge calculations using Petra method of the non-hydrogen common atoms obtained from the partial pi-charge of the heteroatoms. It is worth mentioning that they have been used to model the bioactivity against bacteria and cancer. We give, here, the antibacterial pharmacophore sites of the selected synthesised compounds **4a**, **4b**, **4d**, **4e**, **4g** and **4j** (Figure 2).

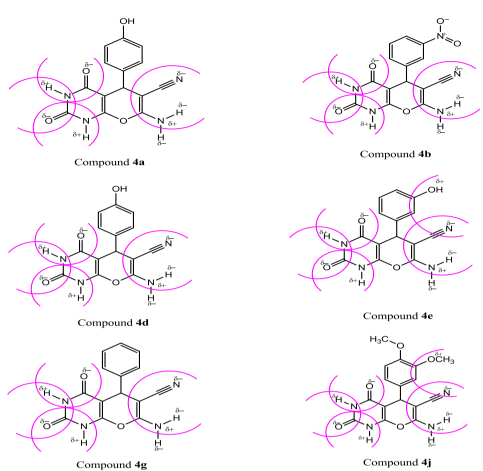


Figure 2. Active pharmacophore sites of selected substituted annulated uracils

Osiris calculations

Structure based design is now fairly routine but many potential drugs fail to reach the clinic because of ADME-Tox liabilities. One very important class of enzymes, responsible for many

ADMET problems, is the cytochromes P450. Inhibition of these or production of unwanted metabolites can result in many adverse drug reactions. Of the most important program, Osiris is already available online.

With the recent publications of the drug design combination of various pharmacophore sites, using spiroheterocyclic structure, it is now possible to predict activity and/or inhibition with increasing success in targets (bacteria/virus various or bacteria/fungus or virus/fungus). This is done using a combined

electronic/structure docking procedure and an example will be given here. The remarkably well behaved mutagenicity of divers synthetic molecules classified in the data base of CELERON Company of Swiss can be used to quantify the role played by various organic groups in promoting or interfering with the way a drug can associate with DNA.

The results of the present study revealed the following order of bactericidal activity intensities elicited the annulated pyrano[2,3by d]pyrimidine derivatives: 4-OH > 3- $OH > 4-OCH_3 > -H > 2-OCH_3 > 3,4 OCH_3 > 4-NO_2 > 3-NO_2 > 2-NO_2 > 4-$ Br. For mono-substituted derivatives, the 3-OH and 4-OH groups enhance the antimicrobial activities of annulated pyrano[2,3-d]pyrimidine derivatives as the ionization of its OH groups

increases and it was found that the activity increased with increasing the number hydroxyl group of the bioactive compounds. The 4-OCH₃ substituent and -H (phenyl) alone also increased antimicrobial/biological activity. However, compounds with two methoxy groups (3,4-OCH₃) show moderate activity due to their steric hinderness. pyrano[2,3-The derivatives d]pyrimidine containing electron withdrawing substituent 4-NO₂ and 4-Br show less biological activities against some gram positive and gram negative bacteria.

It is found that the negative and positive charges of the nitrogen of CN group and hydrogen of NH group contribute positively in favour of an antibacterial activity. Moreover it is in good agreement with the mode of antibacterial action of the compounds bearing $(X^{\delta} - - - Y^{\delta^+})$ pharmacophore site. It was hypothesized that difference in charges between two terminal groups of the same dipolar pharmacophore site $(X^{\delta} - -Y^{\delta})$ may facilitate the inhibition of bacteria, more than viruses. It is further found that the activity decreases with decrease in negative charge of CN group of the common pharmacophore fragment of the series 4(a-j) (HN---CN). The presence of tautomerism phenomena in nitro analogue 1-3 was very indicative (Table 2 and Figure 2).

	Toxicity risks				Drug-score			
Compd.	MUT	TUMO	IRRI	REP	CLP	S	DL	DS
1					0.42	-6.14	-10.59	0.29
2	-	-	-	-	0.42	-6.14	-10.59	0.29
3		-	-		0.42	-6.14	-10.59	0.29
4					0.25	-5.38	-0.20	0.49
5					0.25	-5.38	-0.69	0.45
6			_		1.25	-6.51	-2.22	0.30
7					0.55	-5.68	-0.30	0.46
8					0.45	-5.70	-0.35	0.45
9					0.45	-5.70	-0.35	0.45
10		-	-	-	0.34	-5.71	1.25	0.55
Strept					-7.83	-0.96	0.83	0.43

	Table 2. Osiris calculat	tions of compounds	s 4(a-j) and standard refere	ence
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IRRI: irritant; REP: reproductive effective. ^[b]CLP: cLogP, S: Solubility, DL: Druglikness, DS: Drug-Score.

Molinspiration Calculations

CLogP (octanol/water partition coefficient) is calculated by the methodology developed by Molinspiration as a sum of fragmentbased contributions and correction factors. The method is very robust and is able to process practically all organic and most organometallic molecules. Molecular Polar Surface Area TPSA is calculated based on the methodology published by Ertl et al. as a sum of fragment contributions. Besides, O- and N- centered polar fragments are considered. PSA has been shown to be a very good descriptor characterizing drug absorption, including intestinal absorption. bioavailability. Caco-2 permeability and blood-brain barrier penetration. Prediction results of compounds 4(a-j) molecular properties (TPSA, GPCR ligand and ICM) are valued (Tables 3 and 4).

Table 3. Physico-chemical properties calculations of compounds 4(a-j) and standard
reference

			reference					
Compd.	Physico-chemical properties ^[a]							
compu.	R	TPSA	OH–NH interact.	violation	ROTB	VOL		
4 a	4-NO ₂	171	4	0	2	257		
4 b	3-NO ₂	171	4	0	2	257		
4 c	2-NO ₂	171	4	0	2	257		
4d	4-OH	145	5	0	1	242		
4 e	3-OH	145	5	0	1	242		
4f	4-Br	125	4	0	1	252		
4 g	Н	125	4	0	1	234		
4h	4-OCH ₃	134	4	0	2	259		
4i	2-OCH ₃	134	4	0	2	259		
4 j	3,4-OCH ₃	143	4	0	3	285		
Strept ^[b]		336	16	3	9	497		

^[a] TPSA: Total polar surface area, O/NH: O---HN interraction, VIOL: number of violation , VOL: volume; ^[b] Strept: Streptomycine.

	T	T	(Streptom						
a 1	MW	Drug likeness ^[a]							
Compd.	(g/mole)	GPCRL	ICM	KI	NRL	PI	EN		
4 a	327	-1.36	-1.34	-1.23	-0.91	-1.38	-0.81		
4b	327	-1.37	-1.36	-1.22	-0.91	-1.39	-0.83		
4c	327	-1.38	-1.35	-1.32	-0.92	-1.50	-0.86		
4d	298	-1.27	-1.35	-1.14	-0.74	-1.37	-0.69		
4 e	298	-1.28	-1.37	-1.16	-0.74	-1.38	-0.69		
4f	361	-1.43	-1.49	-1.24	-1.02	-1.51	-0.83		
4 g	282	-1.41	-1.47	-1.27	-0.97	-1.48	-0.78		
4h	312	-1.29	-1.42	-1.16	-0.86	-1.35	-0.76		
4i	312	-1.31	-1.45	-1.21	-0.86	-1.44	-0.79		
4j	342	-1.20	-1.32	-1.07	-0.82	-1.25	-0.71		
Strept ^[b]	581	0.09	-0.16	-0.17	-0.18	0.65	0.38		

 Table 4. Molinspiration calculations of compounds 4(a-j) and standard reference

^[a] GPCR:GPCR ligand; ICM: Ion channel modulator; KI: Kinase inhibitor; NRL: Nuclear receptor ligand. PI: Protease inhibitor; EI: Enzyme inhibitor. ^[b] Strept: Streptomycine.

analysis The structural function contributes to design and elucidates the structures effects of and action mechanisms of antibacterial activities of annulated uracil derivatives. The antimicrobial activity results showed some definite and interesting facts about the structure activity relationship (SAR) of synthesized molecules. The dependence of the activity report on structural modifications of the molecule is clear and fascinating. Strain specificity and variation in the activity profile of molecules are also directly recognized to the structural variations in molecules. The important highlights of structure-activity relationship of the synthesised molecules are.

• *Effect of the substituent on phenyl ring:* The presence of phenyl ring at C₅ position of the pyrano[2,3d]pyrimidine (Table 1, compound **4g**), without any substitution at ortho, meta and para position, makes the molecule active towards *Bacillus cereus*, *Pseudomonas aureus* and *E. coli* bacterial strains.

• Effect of methoxy group: The electron donating substituent like methoxy group at para position (Table 1, compound **4h** and meta at compound **4i**) showed maximum activity against *Bacillus cereus*, *Staphylococcus aureus* and *Klebsiella pneumonia*. Substituents of methoxy group at meta, para position (compound **4j**) on the phenyl ring of synthesised compounds gives the broad spectrum activity against *Bacillus cereus*, *Klebsiella pneumonia* and *E. coli*.

- *Effect of hydroxyl group:* The electron donating substituent like, hvdroxvl group attached to the phenyl ring at the para (Table 3, compound 4d) and meta, para position (compound **4e**) gives the most potent broad spectrum **Staphylococcus** againest activity aureus, Pseudomonas aureus and E. coli. Compound 4d also showed againest Bacillus activity cereus. Structure activity relationship (SAR) showed that substituent with OH were more active than with OCH₃. irrespective position of the of substitution on the benzene ring.
- Effect of nitro group: The electron withdrawing nitro group on the phenyl ring at the ortho (Table 3, compound 4c), meta (compound 4b) and para (compound 4a) positions makes the molecules less active against Gram positive and Gram negative bacteria like *Pseudomonas aureus*, *E. coli*, *Staphylococcus aureus*, *Klebsiella pneumonia* and *Bacillus cereus*.. This may be due to its electron withdrawing effect on phenyl ring.
- *Effect of bromo group:* The electron withdrawing bromo group attached to the phenyl ring at the para position (Table 3, compound **4f**) exhibited less activity againest grame positive and grame negative antimicrobial strains. This clearly indicates that the change in position of the bromo group from para to meta and ortho on the phenyl ring preserve its effects against Gram positive and Gram negative bacteria. Since substituent of bromo group at para position makes the molecule less active againest *Staphylococcus aureus*.
- *Effect of heterocyclic ring:* Annulated uracil derivatives revealed that the presence of cyano, amino and aromatic heterocycles (both pyrimidine and pyran ring) make them more basic which increase their penetrating power on bacterial cell wall; it is so because

the side groups of the most typical and essential constituents of living cells, and RNA. are based DNA on The pyrimidine ring. fusion of pyrimidine ring having two nitrogen atoms at 1 and 3 with pyran ring enhanced the antimicrobial activity of molecule towards the different Gram positive and Gram negative bacteria. Future flexible pharmacophore sites and geometric conformation would prepare derivatives for multitherapeutic annulated uracils with high selectivity.

Conclusion

The antimicrobial screening study revealed significant antimicrobial activity at conc. 20 mg/mL dose level comparable to Streptomycin as standard drug for annulated uracils 4(a-j). The following notable conclusions are drawn by screening the activities of synthesized uracils as: (i) Annulated pyrano uracils were more active with OH than with OCH₃, irrespective of the position of substitution on the benzene ring since hydrophobic property is important for the drugs to diffuse through the pathogenic biological system. (ii) Annulated uracils containing -H (no substituent) shows moderate biological activity. (iii) Compounds with disubstituent group of 3.4-OCH₃ exhibit moderate antimicrobial activities. (iv) Annulated uracils containing 4-NO₂ and 4-Br groups exhibited less activity. Hence, this study may be helpful for the medicinal chemists in understanding antimicrobial activity of annulated uracil products, one with different inter atomic distances (linkers) steric. electronic effects, polar parameters and with different electronic environments. (v) The anti-Kinase pharmacophore site (O=C-NH-C=O) should be evaluated in coming step as continuation of these investigations on this series.

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References

 V.D. Piaz, M.C. Castellana, C. Vergelli, M.P. Giovannoni, A. Gavalda,
 V. Segarra, J. Beleta, J. Enz. Inhib. Med. Chem., 2002, 17, 227-233.

[2] Z.K. Sweeney, S.F Harris, N.N. Arora, H.H. Javanbakht, Y.Y. Li, J.J. Fretland, *J. Med. Chem.*, **2008**, *51*, 7449-7458.

[3] K. Takayoshi, W. Masaichi, O. Makoto, S. Kentaro, N. Masahiro, F. Takashi, *Bioorg. Med. Chem. Lett.*, **2006**, *16*, 55-58.

[4] M.F. Brana, M. Cacho, M.L. Garcia, E.P. Mayoral, B. Lopez, B. de Pascual- Teresa, *J. Med. Chem.*, **2005**, *48*, 6843-6854.

[5] A.A. Fayed, H.M. Hosni, E.M. Flefel, A.E. Amr, *W. J. Chem.*, **2009**, *4*, 58-65.

[6] A.H.F. Abd El-Wahab, *Acta Pharm.*, **2002**, *52*, 269-280.

[7] M. El-Agrody, M.H. El Hakim, M.S. Abd El-Latif, A.H. Fakery, E.M. El-Sayed, K.A. El-Gharead, *Acta Pharm.*, **2000**, *50*, 111-120.

[8] L.V.G. Nargund, Y.S.R. Reddy, R. Jose, *Indian Drugs.*, **1991**, *29*, 45-46.

[9] E.M. Grivsky, S. Lee, C.W. Sigel, D.S. Duch, C.A. Nichol, *J. Med. Chem.*, **1980**, *23*, 327-329.

[10] D. Heber, C. Heers, U. Ravens, *Die Pharmazie.*, **1993**, *48*, 537-5 41.

[11] Y. Sakuma, M. Hasegawa, K. Kataoka, K. Hoshina, N. Kadota, 1,10-Phenanthroline Derivatives. WO 91/05785 PCT Int. Appl., 1989 May 2. *Chem. Abstr.*, **1991**, *115*, 71646.

[12] L.R. Bennett, C.J. Blankely, R.W. Fleming, R.D. Smith, D.K. Tessonam, *J. Med. Chem.*, **1981**, 382-389.

[13] B.R. Ajmal, D.S. Rajendra, S.S. Rupali, *Int. J. Pharma & Bio Sci.*, **2014**, *5*, 422-430.

[14] A. Agarwal, R. Ashutosh, N. Goyal, P.M.S. Chauhan, S. Gupta, *J. Bio-org. & Med. Chem.*, **2005**, *24*, 6678-6684.

[15] A.R. Bhat, A.H. Shallab, R.S. Dongrea, *J. Taib. Unv. for Sc.*, **2015**, http://dx.doi.org/10.1016/j.jtusci.2015.0 3.004.