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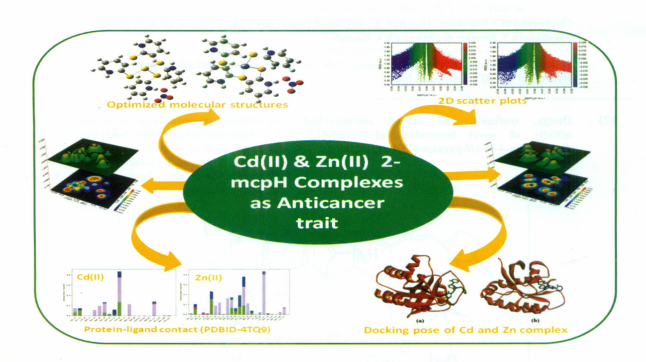
## **Indian Journal of Chemistry**

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**Papers** 

945 Computational studies and *in silico* evaluation of Cd (II) and Zn (II) complexes revealing their anticancer trait



Maithra Nagaraju, Arijit Das\*, Paresh Debnath, Chethan Burudeghatta Sundaramurthy & Neratur Krishnappagowda Lokanath\*

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959 Aggregation induced emissive pyrimido fused tetraphenylethene benzothiazole probe for sensitive and selective detection of Fe<sup>3+</sup> ions

Dnyaneshwar I Bhusanur, Harshad A Mirgane, Prabhat K Singh, Mohammad Al Kobaisi, Sheshanath V Bhosale & Sidhanath V Bhosale\*

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973 Design, synthesis, and *in vitro* antimicrobial activity of novel isoxazolo[2,3-a]pyrimido[4,5-d]pyrimidin-4-yl-1*H*-pyrazolo-[3,4-b]pyridines

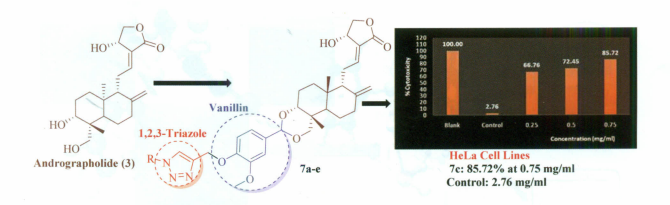
The synthesis of isoxazolo[2,3-a]-pyrimido[4,5-d]-pyrimidin-4-yl-1*H*-pyrazolo[3,4-b]pyridines **5** has been achieved in a 4-step synthesis starting from 5- amino-2-methyl-7-aryl-7*H*-isoxazolo[2,3-a]pyrimidin-6-carbonitriles **1** in good yields. Compounds **5a-g** have been evaluated for their *in vitro* antimicrobial activity.

## R Sanjeev\*, P V Dongarkadekar & Mahesh Bapurao Swami

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985 Synthesis, design, and examination of the cytotoxic effects and nuclear condensation properties of novel angrographolide-vanillin-1,2,3-triazoles

Novel series of angrographolide-vanillin-1,2,3-triazoles have been synthesised and evaluated for their cytotoxic efficacy.



Shaik Sonia Nazmi, A Niranjana Kumar, Vaishnavi Bharat, J Kotesh Kumar\*, K V N S Srinivas, Ira Bhatnagar, Balakishan Bhukya & M Sandhya Rani

Phytochemistry Division, CSIR-Central Institute of Medicinal and Aromatic Plants Research Centre, Boduppal, Hyderabad 500 092, Telangana, India

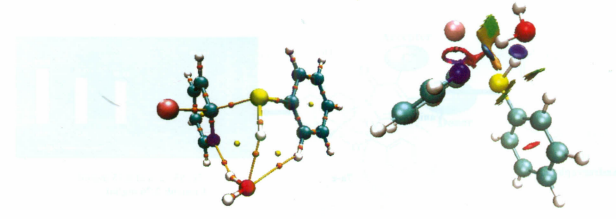
992 Transition metal based coordination compounds of Schiff base derived from drug molecules: Synthesis, spectroscopic and *in vitro* biological screening

Prashant Gajera\*, Milan Vadodaria & Rahul Parmar

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999 Computational investigation of water as catalyst and solvent in aromatic nucleophilic substitution reaction of 2-bromopyridine

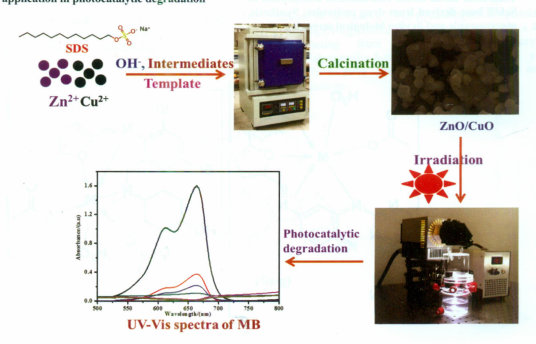


Role of water as catalyst in solvent in stabilizing transition state

Harjinder Singh

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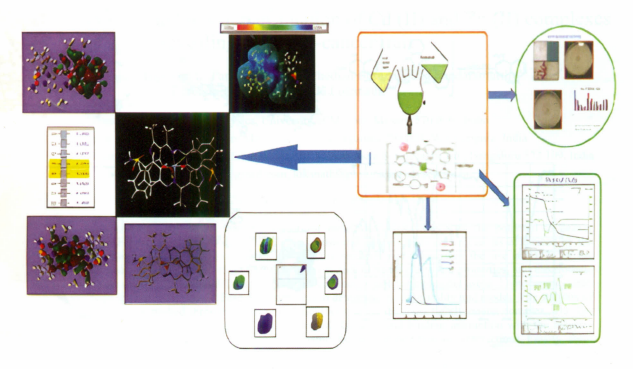
1008 Preparation of ZnO/CuO under the regulation of SDS and its application in photocatalytic degradation



Aimin Ding, Wenqing Tai, Yijing Yuan, Tingting Zhang, Mengting Yan, Hongying Li\* & Chengli Yao\*

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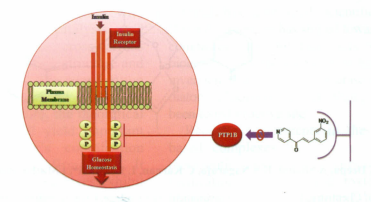
1015 Synthesis, characterization, thermal aspects, density functional theory study and *in vitro* antibacterial evaluation of Cr(III) complexes based on pyrazolone phenylhydrazone ligands



Chintan P Somaiya\*, Dinesh S Patel, Darshan H Jani & Drashti R Thanki

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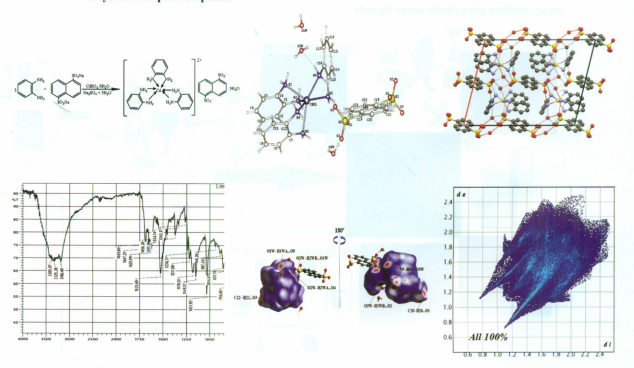
1028 Co-crystallized ligand based designing and synthesis of some heterocyclic derivatives of chalcone as "protein-tyrosine phosphatase 1B" inhibitors



## Ankit Jain\*, Dinesh K Jain & Upendra Bhadoriya

IPS Academy College of Pharmacy, A. B. Road, Rajendra Nagar, Indore 452 012, Madhya Pradesh, India

1036 Synthesis, crystal structure and properties of tris(benzene-1.2-diamine-N,N')-cadmium naphthalene-1.5-disulfonate trihydrate complex compound



Ahatov A A\*, Turaev Kh Kh, Toshkulov A Kh, Ashurov J M, Tillaev Kh R & Nomozov A K\*

Department of Chemical Technology, Termez Institute of Engineering and Technology, Termez 190111, Uzbekistan

Spectral, anticancer and molecular docking studies of paddle-wheel complex tetrakis(μ-acetato) bis(2-pyridone)dicopper(II) against MCF-7 cell line

Tetrakis(μ-acetato)bis(2-pyridone)dicopper(II) (Cu<sub>2</sub>TAP) has been prepared and characterized by spectroscopic data. The anti-cancer and molecular docking ananlysis of the complex have been studied.

S Vennila, K Deepa, A Shalini, K S Nagaraja, C Karnan, L Lakshmi\*, I Muthuvel & G Thirunarayanan

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