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#### CONTENTS

#### **Papers**

1539 Mixed ligand complex of monovalent copper with benzimidazole derivatives and alanine: Synthesis, characterization and antimicrobial studies

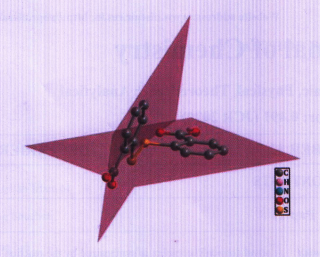
A novel copper(I) complex is synthesized by the reaction of two ligands, 2-N-(4-methyl phenyl ethanimine) benzimidazole (L<sub>1</sub>) and Alanine (L<sub>2</sub>)and freshly prepared cuprous chloride solution in 1:1:1 molar ratio through conventional reflux method. The complex has shown remarkable antibacterial and antifungal activity.

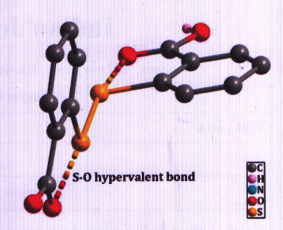
Poonam Yadav, Shobhana Sharma, Suman Kumari, Seema & Mamta Ranka\*

1545 S-S flexible linkage

Syntheses, crystal structures and properties of three Three new compounds, [MnL(2,2'-bipy)<sub>2</sub>]<sub>n</sub>·1.5nH<sub>2</sub>O (1), Co(4, 4'compounds based on the dicarboxylate ligand with bipy)(H<sub>2</sub>O)<sub>4</sub>:2HL (2) and 2HL (4,4'-bipyH):2H<sub>2</sub>O (3) (H<sub>2</sub>L = 2,2'dithiosalicylic acid, 2, 2'-bipy = 2, 2'-bipyridine, 4, 4'-bipy = 4,4'bipyridine), have been synthesized by hydrothermal and evaporation methods. H<sub>2</sub>L molecule displays L-shape structure along the flexible S-S axis, which allows two terminal benzene rings to rotate freely to generate various dihedral angles..

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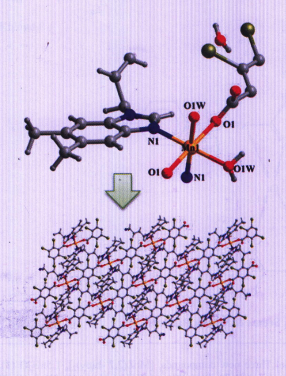




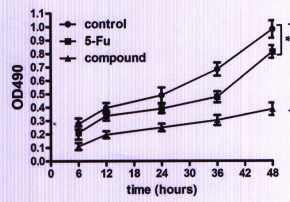
Xin Wang, Ying Wang & Lei Guan\*

1551 New Mn(II)-coordination polymer based on flexible benzimidazol ligand: Crystal structure and application on osteosarcoma

A Mn(II)-based coordination polymer is synthesised, and its application values on osteosarcoma are measured. The internal principle is also discussed.



## OUMS-27 osteosarcoma cells



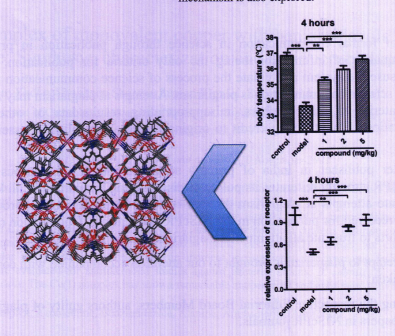
Mn(II) complex showing anticancer activity

Zhiming Ni, Shuchen Ding, Yuan Qu, Hongbo Yu & Junjie Xia\*

1537

Application value of Co(II) coordination polymer 1557 in the treatment and operational nursing of hypothermia

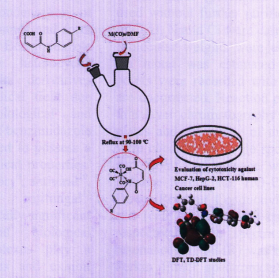
A Co(II)-based coordination polymer was synthesized, and its treatment and nursing application values on hypothermia in patients undergoing surgery are examined. The specific mechanism is also explored.



Sha Li, Ye Li & Fang-Yu Zhou\*

1564 organometallic complexes

DFT, TD-DFT and biological activity studies of The molecular structure and cytotoxic activity relationship of some some maleanilic acid derivatives ligands and their maleanilic acid derivatives and their carbonyl complexes against three cancer cells are compared along with the theoretical calculations.



Khloud R Oraby, Fatma S M Hassan, M A Zayed, Adila E Mohamed & Islam M Abdellah\*

1575 **Annual Index** 

Authors for correspondence are indicated by (\*)