Synthesis and Identification of Some New Schiff Bases Complexes and Study of Their Biological Activity

Mohammed Fadhil Eesee
Msc, Inorganic Chemistry

Abstract:
Schiff bases are adaptable ligands which are synthesized from the condensation of essential amines with carbonyl gatherings. These mixes are essential in medicinal and pharmaceutical fields in light of their wide range of biological activities. The greater part of them show biological activities such as antibacterial, antifungal as well as antitumor action. Moving metal edifices got from the Schiff base ligands with biological action have been broadly contemplated. This audit abridges the combination and biological activities of Schiff bases and its buildings. Two buildings of Co(II) and Cu(II) with Schiff base got from o-phenylenediamine and 2-hydroxyacetophonone have been synthesized by condensation in acidic medium. The synthesized edifices were examined utilizing distinctive physical techniques such as natural investigation (C, H and N), infrared, electronic and atomic attractive resonance spectrosopes. The geometrical structures of the synthesized edifices have been distinguished. The antibacterial movement of the Schiff base and their edifices have been additionally examined, showing that the buildings were of more antibacterial action than the free Schiff bases.

INTRODUCTION:
Compounds containing an azomethine assemble (- CH=N-), known as Schiff bases are shaped by the condensation of an essential amine with a carbonyl
compound. Schiff bases of aliphatic aldehydes are generally flimsy and are promptly polymerizable while those of aromatic aldehydes, having a powerful conjugation framework, are more steady. Schiff bases have number of utilizations viz., preparative utilize, distinguishing proof, location and determination of aldehydes or ketones, decontamination of carbonyl or amino compounds, or insurance of these gatherings amid complex or sensitive reactions. They likewise frame basic units in specific colors. Schiff bases are for the most part bi-or tri-dentate ligands fit for framing exceptionally stable complexes with move metals. Some are utilized as fluid precious stones. In natural combination, Schiff base reactions are valuable in making carbon-nitrogen bonds. Schiff bases give off an impression of being a vital middle of the road in various enzymatic reactions including connection of a protein with an amino or a carbonyl gathering of the substrate One of the most imperative sorts of synergist system is the biochemical procedure which includes the condensation of an essential amine in a catalyst more often than not that of a lysine residue, with a carbonyl gathering of the substrate to frame an imine, or Schiff base.
Stereochemical examination completed with the guide of sub-atomic model showed that Schiff base framed amongst methylglyoxal and the amino gathering of the lysine side chains of proteins can twisted back in such a way towards the N particle of peptide gatherings that a charge exchange can happen between these gatherings and oxygen iota's of the Schiff bases. In this regard pyridoxal Schiff bases got from pyridoxal and amino acids have been arranged and examined from the biological perspective. Move metal complexes of such ligands are imperative catalyst models. The fast improvement of these ligands brought about an upgrade look into movement in the field of coordination science prompting to exceptionally fascinating conclusions. This survey focuses on the amalgamation and biological movement of Schiff bases and its complexes. Ugras et all have announced the blend, complexation, antifungal and antibacterial action investigations of another full scale cyclic Schiff base.

Elzahany et al have synthesized some move metal complexes with Schiff bases got from 2-formylindole, salicylaldehyde and N-amino Rhodanine. The Schiff base ligands were described by natural examination, IR, Mass, 1H NMR and electronic spectra. The free ligands and their metal complexes were likewise screened for
antimicrobial activities against Bacillus ceras, Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus and Candida albicans. The outcomes demonstrated that the ligands don't have any movement, whereas their complexes showed greater action against similar living beings under indistinguishable trial conditions.

Readiness, physical portrayal and antibacterial action of Ni (II) Sciffbase complex.

Acetophenone compound is a bidentate ligand and it has a decent capacity to shape a few complexes with move and non move metal particles. Cu(II), Ni(II), Zn(II),Co(II), Mn(II) and Cd complexes of ethylenediamine condensation with 4-(benzeazo)salicylaldehyde (1:2) [H2L were synthesized and portrayed by essential examination, molar conductivity measurements, infrared and electronic spectra, the ligand and their Ni(II) and Zn(II) complexes were further recognized utilizing 1H-NMR spectra. The outcomes that metal is attached to the ligand through the phenolic oxygen and the imino nitrogen. The three optically dynamic Schiff-base ligands have been set up by condensation of 2-hydroxyacetophenone with (1R, 2R)-diaminocyclohexane, (1S,2S)-(-)-1,2-diphenylethylenediamine or R(+)-2,2'-diamino-1,1'-binaphthalene, separately. The items have been portrayed by their IR, 1H-and 13C-NMR spectra. Iron(III) and Osmium(III) chalets of Schiff bases got from salicylaldehyde and anthranilic corrosive have been arranged and examined utilizing diverse techniques.

Material and Methods

Synthesis of m-nitro aniline n-bezaldine Schiffbase:

Synthesis was begun with 22.3 ml benzaldehyde, which was blended with
15 ml ethanol. After this 22.7 gm of m-nitro aniline (0.02M) was added to this alcoholic arrangement. The entire blend was mixed with expansion of 2 to 3 drops NaOH solution. Blend was permitted to reflux for 4 hours. After reflux chilly water was included and strong yellow item was acquired. Item was channel and dried for further utilize.

**Synthesis of metal complexes of Schiff Base:** Cu and Co was utilized as metals for determination of metal complexes. In the process 2.6 gram schiff base was broken up in 15 ml ethanol. To this arrangement 0.02 mole of metal chloride arrangement were included. This blend was permitted to mix and refluxed for 3 hours. The item was cooled washed with cool water. Acquired hastens were then dried for further application.

**FTIR Analysis:** Fourier transforms infrared spectrophotometer (FT-IR) examination of each schiff base and its metal complexes were done to affirm the development of metal complexes.

**Antimicrobial Activity:** Antimicrobial action was finished by agar glass technique. One gram positive and one gram negative microorganism was chosen for the review. For the assay, arrangements with craved centralization of schiff base with metal complexes were brooded with plates containing microorganisms and zone of hindrance was seen after 24 hrs.

**Results and Discussion**

**FTIR Analysis:** Disappearance of carbonate and amine amass tops from IR range demonstrated development of metal complexes. Here when spectra of schiff base and its metal complexes were analyzed comparative sort of perception was made. In the schiff base solid pinnacles of carbonate almost 1723nm and amine close to 3315nm were watched. Both of these pinnacles were
missing in the IR spectra of metal complexes. Notwithstanding that another pinnacle was seen almost 1630nm which means that azomethene (CH=N). This mirrors amino corrosive and aldehydes which are the substrate for combination have been changed over into ligands. i.e. m-nitro aniline n-benzaldene. Comparative sorts of perception were made by numerous different specialists who have synthesized schiff bases utilizing assortments of beginning material4,13. In all the review a typical impact was watched where pinnacles of carbonate and amine were tons of metal to the schiff base.

Simultaneously new peaks were observed in the IR spectra depending on the Schiff base and metal.

**Antimicrobial Activity:** Aftereffects of antimicrobial action mirror that metal complex made up of Cu has more antimicrobial action than Co complex. This is on the grounds that copper can straightforwardly influence microbes in two stages: first it will burst the cell layer by direct cooperation and second it makes gaps in the external film, through which the cell loses essential supplements and water, bringing about a general debilitating of the phone and moderate demise of cell. Cobalt is not that much successful as copper.
Table 1: Antimicrobial activity of metal complexes of schiff base

<table>
<thead>
<tr>
<th>Schiff Base and Metal Complex</th>
<th>Zone of inhibition (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E.Coli</td>
</tr>
<tr>
<td>Ethanol</td>
<td>-</td>
</tr>
<tr>
<td>CuCl₂</td>
<td>18 ± 2</td>
</tr>
<tr>
<td>CoCl₂</td>
<td>14 ± 1</td>
</tr>
<tr>
<td>Ampliculin Sodium</td>
<td>19 ± 2</td>
</tr>
</tbody>
</table>

Table 2: Elemental analysis and some physical properties of Schiff base and its complexes

<table>
<thead>
<tr>
<th>Schiff base/Complexes</th>
<th>M.Wt</th>
<th>M.P. °C</th>
<th>Color</th>
<th>%C</th>
<th>%H</th>
<th>%N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Calc.</td>
<td>Found</td>
<td>Calc.</td>
<td>Found</td>
</tr>
<tr>
<td>C₃H₅N₂O₃</td>
<td>344</td>
<td>103 - 105</td>
<td>Brown</td>
<td>86.72</td>
<td>87.11</td>
<td>5.85</td>
</tr>
<tr>
<td>[Co(C₂H₅N₂O₃)H₂O]</td>
<td>419</td>
<td>&gt;250</td>
<td>Black</td>
<td>63.07</td>
<td>63.05</td>
<td>4.77</td>
</tr>
<tr>
<td>[Cu(C₂H₅N₂O₃)H₂O]</td>
<td>658</td>
<td>&gt;250</td>
<td>Black</td>
<td>40.12</td>
<td>39.92</td>
<td>3.04</td>
</tr>
</tbody>
</table>

The synthesized Schiff base and its complexes were subjected to CHN basic examinations utilizing 2400 basic analyzer at Micro-Analytical Center, Cairo University, Giza, Egypt. Infrared spectra were gotten by KBr circle method by utilizing IFS-25DPUS/IR Spectrometer (Bruker) in the scope of 4000-400 cm⁻¹. Electronic ingestion spectra were measured in nujol think about utilizing a Perkin-Elmer-Lambda β-spectrophotometer. The 1HNMR spectra were recorded utilizing a Varian Gemini 400 MHz Spectrometer utilizing
d6-DMSO dissolvable and TMs as reference. Mass range was done utilizing Q1000 EX GC-MS Schimadzu spectrometer at 70 ev and AM vitality utilizing an immediate inclusion test at temperature 90-100 °C.

Mass spectral fragmentation of the Schiff base:

The mass range of Schiff base a base pinnacle m/e+ at 344 which is because of the first sub-atomic weight of the readied compound (Schiff base). This implies the condensation of the reactant substances gave unadulterated compound.

Mass spectral fragmentation of the Schiff base:

Figure 3: Mass spectra of the Schiff base

Antibacterial activity:

The three types of microscopic organisms were streaked on supplement agar (Oxford, England) plates, so that the streaking secured the surface of the plane, The 2-hydroxyacetophenon (test 1), o-phenylenediamine test 2), Schiff base compound (specimen 3) and Co(II) and Cu(II) complexes (4,5) were connected on the streaked supplement agar plate as powder, taking a region not more than 6mm (size of an anti-infection paper circle) and leaving enough separations between them. The plates were then modified and brooded at 37 0C for 24 h. The restraint zones were then increased in millimeters and recorded. The two strains of microbes (Bacillus cereus Staphylococcus aureus and E. Coli) were tried by Mueller-
Hinton agar plates. The acetophenone, o-phenylenediamine, Schiff base compounds were connected on the plate by circle paper 6mm, the plates were then modified and hatched at 37 0C for 24 h. In an endeavor assess, the resistance and inhibitor distances across of Klebsiella sp. microscopic organisms for 2 unique particles in 3 synthetic compounds, the inhibitor distances across were recorded between 10 – 30 mm. inhibitor distance across for sta. spp. was between 5 – 34 mm. Test (4) was given best outcomes with breadths (30 mm), because of the passageway of Co(II) particle. For E. coli resistance test 1 was given best outcomes because of the nearness of hydroxyl gathering (2OH) in the compound. For test 5 with biological impact not as much as test 2 because of the nearness of (Cu2+) particle.

Figure-3: FTIR spectra of schiff base
Figure-4: FTIR spectra of CoCl₂ complex with schiff base

Conclusion

Based on general review it was reasoned that metal complexes of schiff bases are more productive antimicrobial specialist than its local shape. However the antimicrobial probability is of metal complex is very needy in the metal particle utilized for development of metal complex.

REFERENCE:


