Bis(Salicylidene)Ethylenediamine(Salen) and Bis(Salicylidene)Ethylenediamine-Metal Complexes: from Structure to Biological Activity

Abstract
Schiff bases and their metal complexes have occupied a central role in the development of coordination chemistry as evidenced by the vast number, ease and flexibility of the synthetic procedure, diverse properties, and use as biologically active compounds as antioxidant, antibacterial, antifungal and other miscellaneous biological applications. Many reports have demonstrated that Salen and Salen-metal complexes are highly active against several diseases, including cancer. The thrust of this review work is to evaluate the structural nature of Salen and assess the biological applications thereof.

Keywords: Schiff base; Salen; Metal salen; Biological applications; Structural characterization

Introduction
Schiff bases and schiff base metal complexes

The development of the field of bioinorganic chemistry has increased because the interest in Schiff base has been recognized and many of the Schiff base complexes may serve as models for biological important species [1]. Some authors [2] noted that in transition metal chemistry, the most commonly used ligands are those that contain O, N donor sets. Schiff bases are characterized by the presence of a C=N double bond (imine) which is bound to an aryl group through the carbon or the nitrogen atom to avoid rapid decomposition or polymerization.

A Schiff base aldimine or azomethine named after Hugo Schiff has a functional group that contains carbon-nitrogen double bond (C=N) synthesized from an aromatic amine and carbonyl compound by nucleophilic addition forming an unstable hemiaminal or carbinolamine followed by dehydration to give an imine as shown in Figure 1 [3,4].

The formation of a Schiff base by condensation reaction is influenced by pH of the solution, steric and electronic effects of the carbonyl compound and amine. The reaction for the formation in highly acidic solutions is unfavourable as the amine is protonated hindering the nucleophilic ability and in very basic conditions, there is unavailability of sufficient protons to catalyze the elimination of the hemiaminal (carbinolamine) hydroxyl group (dehydration step) [5].

Consequently, an acid catalyzed condensation reaction of amine with an aldehyde or ketone under refluxing conditions is a very common practice. Generally, aldehydes are used as they react faster than ketones in condensation reactions been that they are less sterically hindered and more electrophilic than ketones which has more electron density. Salen ligand has been noted [6] to possess four co-ordinating sites and when co-ordinated to an octahedral metal centre leaves two axial sites where ancillary ligands can co-ordinate. The formation of Salen is shown in Figure 2.

Salen and co-ordination ability

The co-ordination of Salen to metal ions is influenced by the tetradentate property and electronic relevance of the donor...
In Schiff bases, hydrogen bond is exceptionally very strong and Salen ligand is planar with adequate intramolecular distance which favours the formation of intramolecular hydrogen bond [11]. Consequently, the electron density on the hydroxyl group bonding in salicylaldehyde and alkylamines have been noted to exhibit four bands in the near UV which is however solvent dependent. The band region of 240 nm was attributed to the n - π transition of the C= N chromophores. The band region of 320 nm was attributed to the transition of double bond in C= N and aromatic ring, 407 - 406 nm ( n - π ) transition between C = N and conjugated benzene ring.

Schiff bases and their metal complexes have occupied a central role in the development of co-ordination chemistry as evidenced by the vast number, ease and flexibility of the synthetic procedure, diverse properties, and use as biologically active compounds [17]. Consequently, there is growing interest in the chemistry of Schiff bases and their metal complexes since they offer diverse opportunities for fine tuning the metal centered electronic factor, induces substrate chirality and enhances solubility of heterogeneous and homogenous catalysts.

Of all Schiff base metal complexes, the most Studied are those derived from salicyaldehydes as they play significant role in revealing the preferred co-ordination geometries of the complexes. The numbering and naming of salicylaldehydes complexes of Schiff bases as illustrated are shown in Figure 4. Hare [18] have shown that most chelates that are formed with transition metal ions are six co-ordinates (Octahedral geometry). Tetrahedral geometry is common in chelates except for divalent metal ions such as Co, Ni, Cu, Zn, Mn, Fe (II) and trivalent Fe [18]. The existence of five co-ordinate chelate of salicylaldimine Schiff base metal complexes of Cu (II) and Co (II) have been reported [18]. Van Wyk et al. [19] noted that Co (II) complexes from N - ary salicylaladine ligands have distorted tetrahedral geometries.

Complexes of Salen have been noted to assume square planar geometry where the metal ion is in the plane formed by the N, O donor atoms and solvent molecules or other molecules co-ordinates at the two axial positions. In some cases however, the bridge between the imine moieties forces the cis-configuration
around the metal centre to a slightly distorted tetrahedral geometry. Cozzi [6] has shown that other geometries exist for metal salen complexes where the folding of the six numbered metallocycles and the atoms and centre deviate from the plane defined by the N\textsubscript{2}O\textsubscript{2} donor atoms and may assume an umbrella, stepped or planar molecular conformation as shown in Figure 5.

Similarly, studies [24] have shown that the IR spectra of Salen ligand in the region (3051- 3059) cm\textsuperscript{-1} indicates the presence of hydroxyl group a confirmation of the existence of hydrogen bonding in the ligand. Lloret et al. [25] studied the solution chemistry of N, N\textsuperscript{1} ethylenebis (Salicylideneimine) and its copper (II), nickel (II) and iron (III) complexes by the potentiometric determination of protonation –deprotonation equilibrium of the Schiff base, its organic fragments and the complex formation in dimethylsulphoxide (DMSO) water mixture (80:20 wt/wt) at 25°C and 0.1 mol dm\textsuperscript{-3} potassium tetraxochlorate (KClO\textsubscript{4}) ionic strength. The deprotonated ligand Sal\textsubscript{en}\textsuperscript{2-} derived from H\textsubscript{2}sal\textsubscript{en} (original ligand) exhibited a planar configuration in the presence of copper (II) and nickel (II) ions.

The study noted that dearth of literature material on the thermodynamic data on the formation of Salen complexes is due to the insolvability of the neutral Schiff base and their metal complexes in water; the hydroytic decomposition of the Schiff base in aqueous solution to yield their organic starting fragment (aldehyde and primary amine) and if hydroytic decomposition is not attainable, high acidic media would be required to dissociate the stable polydentate Schiff base metal ion complexes. Iron (III) salen complex \([Fe\textsuperscript{III}(Salen)Cl]\) is soluble and stable in dimethylsulphoxide (DMSO) - water [80:20wt/wt] mixture which however in acid media undergo hydroytic decomposition. The conductivity measurements of [Fe(Salen)]Cl solutions indicated a strong 1:1 electrolyte and further proves the presence of the cationic specie \([Fe\textsuperscript{III} Salen]\textsuperscript{+}\) in solution.

Spectrophotometrically, (Lloret et al. 1983) noted that complexes of \([Fe\text{ (Salen)}]Cl\textsubscript{2} [Cu(Salen)]\) and \([Ni(Salen)]\) yields dark red, purple and orange coloured solutions respectively in DMSO-water (80:20 wt/wt) mixture. The UV-vis spectra and molar absorptivity of the complexes as measured indicated absorption bands at 485nm (\(\varepsilon=3.74 \times 10^{4}\)) and 316nm (\(\varepsilon=1.3 \times 10^{4}\)) for \([Fe\text{ (Salen)}]\textsuperscript{2+}\), 359nm (\(\varepsilon=9.29 \times 10^{4}\)) and 568nm (\(\varepsilon=298\)) for \([Cu\text{ (Salen)}]\) and 403nm (\(\varepsilon=6.18 \times 10^{4}\) Mol\textsuperscript{-1} dm\textsuperscript{3}cm\textsuperscript{-1}\)) for \([Ni\text{ (Salen)}]\).

In solution, complexes of the type \([M(Salen)]^{n-}\) are formed but on potentiometric titration with KOH has revealed the formation of hydroyx complex for iron (III) species owing to dimerization of \([Fe\text{ (Salen)}]\textsuperscript{3+}\) to \([Fe\text{ (Salen)}]\)\textsubscript{O} exists whereas no hydroxyl complex formation is observed in \([Cu\text{ (II)}]\) and \([Ni\text{ (II)}]\) salen complexes [25]. The study noted that the stability of \([Fe(Salen)]\textsuperscript{+}\) is due to co-ordination of phenolate group but for \([Cu(salen)]\), it is as a result of phenolate and imine co-ordinated groups.

The vibrational spectra of N, N\textsuperscript{1} ethylenebis(salicylaldeimitines) of Ni (II), Cu (II) and Zn (II) have been experimentally and theoretically studied [26]. In the work, band assignments and potential energy distribution of normal vibrations in internal co-ordinates and thermodynamic functions of gas phase complexes

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**Figure 4:** Numbering of salen metal complex

**Figure 5:** Planar, umbrella and stepped molecular conformations of Salen complexes.

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at the temperature of 298 and 800k were studied. Results indicated that mass spectrometric studies of the superheated vapours of Ni(Salen), Cu(Salen) and Zn(Salen) do not undergo thermal decomposition up to approximately 1000k.

### Biological applications of salen complexes

Among metal ions of biological importance, Cu (II) ion involves in a large number of distorted complexes [27] and over two decades considerable attention has been paid to metal complexes of Schiff bases containing Nitrogen and other donor atoms [28,29]. Bioinorganic metalligand chemistry studies metallic complexes and their biological applications including the design of new drugs that is more effective than those already known [30].

The interaction between native DNA and Iron (III) - N, N\textsuperscript{1} ethylenelbis (salicylideneiminato) - chloride in aqueous solutions using UV-vis, circular dichroism, thermal denaturation and viscosity measurement was studied [31]. The study shows that electrostatic binding exists between Fe(Salen)\textsuperscript{3+} cation and phosphate groups of DNA instead of the perceived intercalative grooving.

Zhou et al. [32] synthesized and applied Co (Salen) complex as oxygen activator for the catalytic oxidation of a lignin model polymer using water as solvent, a molecular oxygen and hydrogen peroxide as oxidants. The oxidation effect of Co (salen) was tested using FTIR, \textsuperscript{13}C-NMR and GC-MS. The study revealed that Co (salen) is important for catalytic oxidation reactions such as C-O, alcohol oxidation, aromatizing deavage, C-C side chain cleavage, \( \beta \)-O-4 cleavage and demethoxylation reactions. Specifically, the catalytic oxidation ability of Co(Salen) was shown by the formation of aldehyde as illustrated by GC-MS result a consequence of \( \beta \)-O-4 bonds oxidative deavage.

Some authors [23] synthesized, characterized and studied the antimicrobial activity of new metal complex of La (III) ion with a tetradeutate Schiff base derived from salicylaldehyde and ethylenediamine. The dark yellow electrolytic, diamagnetic and octahedral geometric complex of formula \( \text{C}_{30}\text{H}_{30}\text{N}_{3}\text{O}_{13}\text{Cl}_{3}\text{La} \) has maximum absorption at 430nm. The 1:1 metal to ligand molar ratio complex formed was characterized using FTIR, Molar conductivity, magnetic susceptibility, UV-Vis and powder x-ray diffraction meter (PXRD). The activity of the ligand and the complex prepared was tested against gram positive \textit{E-coli} and \textit{staphylococcus aureus} and gram negative \textit{Aspergillus niger} and \textit{Alternaria}. Result revealed that the complex exhibited enhanced activity of inhibition on the growth of the bacteria compared to the ligand. The co-ordination chemistry of manganese and iron has been a subject of much interest especially in their application in biomimetic chemistry, oxidation catalysis and magnetism due to their central position in the periodic table as they can toggle easily between several oxidation states. Manganese (Salen) complexes have been shown to possess superoxide dismutase (SOD) activity that lasts for weeks an indication of excellent SOD mimics [33].

Studies [33,34] have shown that superoxide dismutases (SOD) catalyze the disproportionation of the superoxide ion into dioxygen and dihydrogen peroxide, (See equation 2.1). The study noted that the activity of Mn - SOD increases during the period of oxidative stress, has longer serum half life compared to Cu and Zn - SODs without inhibition by H\textsubscript{2}O\textsubscript{2} (hydrogen peroxide). As a consequence, Mn-SODs are noted as potential chemotherapeutic agent for treatment of medical conditions such as tissue cell damage due to effect of dioxygen.

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2\text{O}_2^\cdot + 2\text{H}^+ \rightarrow \text{H}_2\text{O}_2 + \text{O}_2
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Dismules [33], Marnett et al. [34] noted that the primary concern of biomimetic catalysis is to develop systems similar to nature which carries out most oxidation by the use of O\textsubscript{2} (Oxygen) as Oxidant, experimentally initiated with an environmentally friendly dihydrogen peroxide which does not require an external reductant. Catalases are enzymes that scavenge dihydrogen peroxide produced in the course of dioxygen reduction to protect cells from oxidative damage [33]. Similarly, Mn-Salen complexes synthesized as manganese -N, N\textsuperscript{1} bis (salicylidenene) ethylenediamine chloride have been reported [35] to possess superoxide dismutase (SOD) and catalse mimetic properties.

Consequently, it has been noted to act as chemotherapeutic agent in neurological disorders arising from oxidative stress and others such as Parkinson’s disease, stroke, multiple sclerosis and Alzheimer’s disease. Similar studies [36,37] noted that the mimetic which are group of manganese - Salen complexes has been subjected to biological examination in association with a U.S pharmaceutical company Eukarion Bedford M.A and found to protect cells from diseases arising from oxidative stress such as Parkinson’s diseases, Alzheimer’s disease, stroke, multiple sclerosis, motor neuron disease, ischemia or reperfusion in both heart and kidney tissue and excitotoxic neuronal injury. These studies [35-37] identified the potential of Mn - Salen in arresting cellular damage initiated by oxidative stress (caused by harmful O\textsubscript{2} and H\textsubscript{2}O\textsubscript{2}) and reactive nitrogen oxides; nitrosative stress (initiated by high level of NO and ONOO\textsuperscript{-}) by the catalytic breakdown of O\textsubscript{2}, H\textsubscript{2}O\textsubscript{2},NO and ONOO\textsuperscript{-} to environmentally friendly O\textsubscript{2},H\textsubscript{2}O\textsubscript{2}, NO\textsuperscript{2} and NO\textsuperscript{2} and extend life span as proposed [38].

Studies [35,39] proposed the mechanism for the dismutation of O\textsubscript{2} and catalse mimetic action of Mn-salen. The dismutation of O\textsubscript{2} involves the reduction of Mn (III) to Mn (II) by O\textsubscript{2} which forms O\textsubscript{2}. The Mn (II) is oxidized to Mn (III) in the presence of O\textsubscript{2} giving H\textsubscript{2}O\textsubscript{2}.

Similarly, [40] reported the beneficial application of Mn - salen complexes as a synthetic superoxide dismutase (SOD) and catalse mimetics in models of oxidative stress. The Mn-Salen complexes though not designed to affect the mitochondria, exhibited “mito protective” activity, prevented respiratory chain abnormality caused by ionizing radiation in rat astrocyte cultures and attenuated ischemia reperfusion injury and mitochondrial dysfunction. Similary, Mn - Salen complexes play pharmacokinetics and cytotoxic role in addition to the low molecular weight, antioxidant, superoxide dismutase and catalse and calalytic scavenging mechanism and action against multiple destructive species placing it above other antioxidants [41].

Salen manganese complexes have been shown to be beneficial in vivo models for neurodegenerative disorders, radiation injury, endotoxemia, age related impairment and radiation injury to kidney, lung and skin [40,42]. As a catalytic mimetic, Mn-salen is oxidized to an oxomanganese salen complex by H\textsubscript{2}O\textsubscript{2} liberating...
Metal-Salen compounds with magnetic properties which can be employed as magnetic materials and magnetic drugs was invented [43]. The study revealed that the percentage of metal salen complex compound with a crystal grain size of 1 µm or more 3 µm or less is preferable and the crystal grain size of 100nm or more to 500nm or less is preferable to ensure passage and retention through the cell capillaries and retain the autoreferromagnetism respectively. The study was generalized to Salen-metal complexes such as Fe, Cr, Mn, Co, Ni, Mo, Ru, Rh, Rd, W, Re, Os, Ir, Pt, Nd, Sm, Eu, Gd and their derivatives substitution. This work was in support of the previous work by the same authors [44] on metal salen complex derivative and process for production thereof where a target component containing an enzyme, an antigen, a peptide, a protein, an antibody or an oligonucleotide and a medical molecule is allowed to bind to the metal-Salen complex through the amide or disulphide bond.

The study revealed that iron-Salen complex has magnetic properties and also antitumor activity and can be guided to the target site whereas the pharmacological effects can be locally concentrated by administering the iron salen complex to an organism (human or animal) and applying magnetic field externally to the human/animal body by allowing the iron Salen complex to bind to a medical molecule. The authors [44] claimed that the magnetic medicine containing a metal Salen complex compound can be guided to an affected tissue of a living animal body after systemic application with an external magnetic field. The iron-Salen complex compound produced by crystallizing iron-Salen complex under a rapid cooling condition was claimed to have an antitumor effect and auto-magnetic in nature and does not rely on magnetic substance carriers/external magnetic field. Some workers [45] studied the correlation between active centre structure and enhanced oxygen binding in Co(Salen) nanoparticles and characterized the structure and ligand environment by in situ infrared, Raman, and x-ray absorption spectroscopies. Precipitation with compressed antisolvent technique was used to prepare Co(Salen) nanoparticles from commercially available Co(Salen) referred to as unprocessed as products. The Co(Salen) complex characterized using UV-visible, IR and magnetic susceptibility measurements exhibited high activation energy from various thermodynamic parameter evaluation. Co(Salen) was reported [46] to be red brown crystals that darken on exposure to air due to reversible uptake of oxygen by the complex to form the inactive form.

Several authors [49,50] has reported on the oxygen binding capacity of Co(Salen) and the effect of co-ordinated ligand to the Co(Salen) complexes and its application in O₂ separation and storage. The authors noted that the formation of five co-ordinate square pyramidal complexes enhances dioxygen binding.

Studies [46] have shown that Co(Salen) decomposes at 498 K with final decomposition at 779 K corresponding to CoO and Co₂O₃ as products. The Co(Salen) complex characterized using UV-visible, IR and magnetic susceptibility measurements exhibited high activation energy from various thermodynamic parameter evaluation. Co(Salen) was reported [46] to be red brown crystals that darken on exposure to air due to reversible uptake of oxygen by the complex to form the inactive form.

The co-ordination number of Co(Salen) in anaerobic solution may be four, five or six depending on the co-ordinating solvent. In strongly co-ordinating solutions such as pyridine, species like [Co(Salen)(PY)] and [Co(Salen)(PY)]₃ are formed whereas in weakly co-ordinating solvent like chloroform only Co(Salen) exists. Similarly, complexes of the form 1:1 (Co:O₂) or 2:1 (2Co:1) are formed on oxygenation of Co(Salen) to oxygen. The process of dioxygen binding involves the reductive formation of dioxygen adduct where the Co²⁺ donates electron to the dioxygen forming superoxide (O₂⁻) ligated to the Co³⁺. The dioxygen is said to add to five coordinate Co(Salen) specie by replacement of one of the coordinated solvent molecule or as the sixth ligand forming a 2:1 complex or 1:1 co-ordinate complex as shown in Figure 6 [50].

The oxygen carrying capacity of Salen complexes with Ni(II), Cu(II), and Fe(II) transition metal ion in dimethylsulphoxide (DMSO) was studied [47]. The result indicated that the complexes are potential oxygen carriers with the degree of carrying capacity in the order Co(II)> Fe(II)> Cu(II). The study noted that the inability of Ni(II) and Zn(II) Salen complexes to transport dioxygen is due to lack of co-ordination with DMSO. They are unable to absorb oxygen in the form of O₂⁻ or O₂²⁻ and as such inactive. Also, [48] investigated the oxygen carrying affinity of cobalt (II) and manganese (II) complexes of H₃Salen. The metal complexes were characterized using FTIR, UV-vis, molar conductivity measurement elemental analysis, NMR, TGA and mass spectroscopy. The square planar complexes were implicated as good oxygen carrying species.

Co(Salen) is the first reported synthetically reversible Co(II) oxygen carrier capable of binding dioxygen in the solid state, believed to form O₂ adduct consisting of dimeric [Co(Salen)]₂ units and said to be inactive [46]. Co(Salen) binds oxygen similarly to iron in the form of ferrous heme in proteins such as myoglobin and hemoglobin.

Figure 6: Binding of oxygen to cobalt (salen) complex.

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Darensbourg et al. [51] studied the structural characterization of iron (III) Salen complexes possessing appended anionic oxygen donor ligands. The distorted square pyramidal complex, isolated and characterized using X-ray crystal method was air stable, and form a large dark crystals over a short period of time and at temperature of -20°C.

Ansari et al. (2009) studied the apoptotic and anti-tumor activities of metallo-Salens (Mn (III)-Salen and derivatives) on cultured human cancer and non cancer cells. The result indicated that Mn (III) Salen and derivatives induce fragmentation and nuclear condensation, affect cell viability and induce apoptosis in human cells through mitochondrial pathway. The study also indicated that Mn (III) salen and derivatives showed preferential cytotoxicity (2 to 5 fold) toward malignant breast cells over non malignant breast epithelial cell and this degree of cytotoxicity is similar to cisplatin a known and established antitumor agent. This observation is in line with the observation with Fe (II) Salen and Fe (III) salen derivatives which induces apoptosis in human embryonic kidney cells and causes *in vitro* DNA cleavage activities inversely correlated with their apoptotic activities in cultured human cells respectively [52,53].

Also, [52,53] synthesized water soluble Fe (III) Salen complex and investigated the biochemical effects on DNA *in vitro* and on cultured human cells. The study identified that Fe (III) salen produces free radicals in the presence of a reducing agent dihydroethreitol (DTT) and induces damage to DNA *in vitro*. The result showed that Fe (III) salen induces apoptosis in human cells through mitochondrial pathway and damages DNA *in vitro* as shown in Figure 7. On administration of Fe (III) salen at concentration of 10µm, HEK 293 human cells experienced nuclear fragmentation and condensation changes which are typical of apoptotic cell death. Mitochondrial membrane permeability was affected on treatment with IC₅₀ of Fe (III) Salen to 2µm of HEK 293 human cells and this resulted in translocation of cytochrome C from mitochondria to cytosol.

![Figure 7: Schematic diagram for antibacterial activity and DNA interaction of metal complexes through intercalative binding.](image)

Similarly, [52] studied the relationship between DNA damage potential and biochemical activities using Fe (III) Salen derivatives with varying substituent's. Result indicated that nature and position of substituents play vital role in determining the apoptotic ability of Fe (III) Salen and that *in vitro* DNA cleavage activities of Fe (III) Salen complexes are not important for human cell apoptotic activities. In brief, the result showed that Fe (III) Salen induces nuclear fragmentation, activates caspases and apoptosis and affects viability in human cultured cells.

Studies [54] synthesized gold (III) complexes of bis(salicylidene) ethylenediamine characterized it using proton NMR, mass spectrometry, elemental analysis, infrared spectroscopy and applied it in the cytotoxic study of oesophageal cancer cell lines. The result from *in vitro* cytotoxic study indicated that gold (III) Salen complex exhibited moderate activity and quenched the proliferation of WHOCI and WHCO6 cancer cell lines with IC₅₀ range of 19.02-45.27µm and 10.03-68.54µm respectively.

The catalase, dismutase and peroxidase activities of manganese (III) Salen complexes named as Euks, 131, 132, 141 and 142 were evaluated [55]. The study noted that the Mn (III) Salen complexes showed exceptional catalase and peroxidase activities whereas the dismutase activity is related to other known compounds. Data from the study revealed that the biological (antioxidant) activities of the complexes are modulated by the position of the substituents on the ligand as well as the central metal manganese atom. Enzymatic antioxidants such as superoxide dismutase, catalase and glutathione peroxidase and non enzymatic antioxidants such as organic molecules like vitamin C and E interact or attack free radicals effectively and destroy or terminate their chain reactions before important molecules in the system are damaged.

This study is in line with the fact that Mn(Salen) complexes with superoxide dismutase and catalase mimicry act as free radical scavengers and has helped in bridging the gap or imbalance between reactive oxygen species (ROS) production and consumption. Mn(Salen) complexes has been noted to be beneficial in handling array of disease states emanating from high level of ROS such as structural and functional injuries and in augmenting immune defense systems [40,56].

Uddin et al. [7] studied the complexes of V0⁺⁺ with dibasic tetradentate Schiff base physicochemically using IR, UV and NMR analysis as well as elemental, magnetic and molar conductance measurements. The electronic data results indicated π - π (phenyl ring), n-π (HC=N) and charge transfer transitions and based on the data obtained octahedral geometry was proposed for the complexes. The elemental analysis data and molar conductance measurement showed the formation of 1:1 (M:L) and non-electrolytic nature of the complexes. The complex synthesized was tested for antibacterial and antifungi activities where the antibacterial activity is effective whereas antifungal was moderate.

**Metal complexes as drugs**

Metal complexes and ligands show enhanced activity against bacterial agents. Most complexes show enhanced activity over the ligand as explained by chelation theory [58]. Chelation makes the complex a more powerful and potent bacterialidal agent, thereby killing more of the bacteria than the ligand. This is rationalized in the basis that ligand possess an azomethine (C=N) bond. Ligands that have hetero donor atoms (N and O) inhibit enzyme activity and enzymes that need these groups for their activity appear to be more susceptible to deactivation by metal ions on co-ordination. Consequently in a complex the positive charge of the metal ion is partially shared with the hetero donor atoms (N and O) resident...
in the ligand and there may be $\pi$-electron delocalization over the whole chelating system [59].

The type of ligands and the oxidation state of the metal remains a critical factor in the structure of metal ion complexes which regulates the biological activity of the metal based drugs as oxidation state often determines or dictates a particular co-ordination geometry [60].

**Mechanism or mode of action of metal complexes as antimicrobial agents**

Mechanism or mode of action of antimicrobial agents metal complexes have been implicated to involve various targets in an organism such as:

- Tweeddy’s chelation theory which predicts that co-ordination of metal ions to ligands reduces the metal atom polarity due to partial sharing of positive charge with donor groups and delocalization of $\pi$ electrons over the entire chelate. This enhances the lipophilicity of the chelates increasing their permeation through the lipid membrane of the bacterial cell [58,61].

- The different properties of the metal complexes upon chelation may enhance their activity. Metal ions polarity is reduced as a consequence of overlap of ligand orbitals and partial sharing of the positive charge of the metal ion with donor groups. This action enhances the complex penetration into the bacteria’s lipid membrane and formation of irreversible covalent bond which blocks the metal binding sites in the enzymes of the micro-organism [62].

The metal complexes interfere destructively with the synthesis of cellular walls, leading to alteration in cell permeability characteristics, a consequence of disorganized lipoprotein arrangement and therefore death of cell [63].

- Deactivation of the necessary cellular enzymes that play important role in the micro-organism’s metabolic pathways. It may involve inhibition of final cross linking stage of cell wall synthesis by reacting with transpeptidase enzyme forming irreversible covalent bond and whose inhibition weakens cell wall and leads to bursting or lysis in the presence of water [58,61].

- Impairment of normal cellular processes due to denaturation of one or more cellular enzymes [58,61].

- Interference with normal cellular activities due to formation of a hydrogen bond through the imine (azomethine) (C=N) group with the active centres of various cellular constituents [64,65].

Metal complexes may vary in their effectiveness against various micro-organism depending either on the impermeability of the microbial cells or differences in the ribosomes of the microbial cells [63].

- Metals and metal complexes along history have played key role in modern chemotherapy and development of pharmacy [66]. The d-block elements and complexes have been shown to have good cytotoxic and photochemical, antimicrobial or both activities [67]. Some authors [68] studied the spectral, computational, electrochemical and antibacterial properties of Iron (III)- salen complexes. Preliminary antibacterial screening revealed that iron (III) salen complex was effective against chemically important gram negative *Escherichia coli* (7.2µg.mL$^{-1}$) than Gram positive *Staphyloccocus aureus* (1.58.3µg.mL$^{-1}$). Similarly, [17,69,70] have demonstrated that inorganic metal compounds are used as chemotherapeutic agents and that some drugs have enhanced activity when administrated as metal complexes and not as free organic compounds.

- There is growing interest in co-ordination chemistry in bioligand and metal complex synthesis and application in biological field. The design and synthesis of Schiff base ligand and synthesis have attracted serious considerations owing to their applications in medicine, industries and biological areas [49,71].

- Abou-Melha et al. [72] noted that the co-ordination of a ligand to metal ion synergistically increase the biological activity of the ligand and decrease the cytotoxic effect of ligand and metal ion. In their study, Brown and co-workers [73] observed that a compound with long lipophilic and (a long hydrocarbon chain such as propanol) would interact with cellular components and enhance transport of the compound to the active /required site thereby increasing the biological activity.

- The biological activity of metal -based drugs is regulated by the type of ligand and oxidation state of the metal and as such is very critical factors in the structure of metal ion complexes. Studies have shown that the co-ordination geometry is determined by the oxidation state of a metal ion and also, the existence of different geometries helps in the manufacture of compounds with stereochemistry that is novel and not obtainable in the group of pure organic molecules [74].

- Even though metals and metal complexes have played significant role in the development of pharmacy and chemotherapeutic drugs, not much attention have been paid to it and as such remained a tiny minority of all therapeutics in today drug industry [60,75].

- Hu et al. [76] synthesized, characterized and studied the antimicrobial activity of a hetero trinuclear manganese (III)- iron (II) complex derived from N, N’-bis(5-methylsalicylidene)-1, 2-diaminoethane of formula (Mn(salen) H$_2$O)$_2$, (Fe(CN)$_3$)$_3$ using elemental analysis, IR and single crystal x-ray crystallography. The study shows that the bis-Schiff base ligand ligates to the Mn atom through phenolate O and imine N atoms with each Mn atom in the complex assuming octahedral co-ordination. The study noted that IR spectrum band of the ligand Salen contains medium C-O absorption at 1327cm$^{-1}$ and this disappeared on complexation with the appearance of new band at 1086cm$^{-1}$ in the complex spectrum an indication of ligand metal co-ordination through the protonated form. The C=N stretching frequency of the ligand has an absorption band at 162cm$^{-1}$ which upon co-ordination to the metal leads to a decrease of the absorption band to an intense band at 1615cm$^{-1}$ an indication of the co-ordination of the imine nitrogen to the metal centre.

- The disk diffusion method was used in the antimicrobial activity screening and result indicated that the complexes have more
effective activity than the free Salen Schiff base. The observation was explained on the basis of the greater lipophilic nature of the complexes than the ligand a consequence of chelation theory [73].

Co-ordination of ligands to metal ions reduces the polarity of metal atoms to a significant extent as a result of the ligand orbital overlap and practical sharing of positive charge of the metal atoms with donor ligand atoms (Salen N,O, donor atoms). Consequently, there is delocalization of $p$-electrons over the whole chelate ring leading to increased metal complex lipophilicity which in turn enhanced penetration of the complexes into the lipid substrate and blocks metal co-ordination sites on enzymes of microorganisms.

Studies [53] investigated the biochemical effects of water soluble Fe (III)-Salen complex on DNA in vitro and on cultured human cells. The study indicated that concentration of Fe (III)-Salen as low as 10μm when applied to human cells elicited morphological changes, nucleoid condensation and nuclear fragmentation typical features of apoptotic cell death. This was explained on the basis that Fe III (Salen) complex produces free radicals that induces DNA damage. Similarly, the administration of Fe (III)-Salen complex induces apoptosis in human cells through mitochondrial pathway and leads to translocation of cytochrome C from mitochondria to cytosol which affects the permeability of mitochondria membrane [77-83].

Conclusion

In conclusion, the study of Salen and its complexes owing to its ease of manipulation to suit the required design has revolutionized co-ordination, bioinorganic and other related field of chemistry, physics and biology. There is no doubt that this wonder compound will provide succor to biological areas of interest like cancer, bacteria and fungi (antimicrobial) treatment. It is believed that the future of this area relies on the search for efficient biodegradable drug delivery systems to carry the active compounds, which should increase water solubility and blood circulation life-time, and enhance selectivity towards the needed tissues such as cancer tissue. In Furtherance to this, the use of multifunctional drug delivery carriers would allow the attachment or encapsulation of the Salen compounds, together with imaging agents and or other drugs.

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