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Donor atom preferences in complexes of platinum and palladium with amino acids and related molecules

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Contents

AI	naract		
L.	List of abbreviations		
2.	Introduction		
3.	Complexes with amino acids "NH ₃ (CH ₂) _n CO ₂		
	3.1. Complexes formed when one metal coordination site is available		
	3.1.1. Platinum(II) complexes		
	3.1.2. Palladium(II) complexes		
	3.1.3. Comparison with complexes of other metal ions		
	3.2. Complexes formed when two metal coordination sites are available		
	3.2.1. Platinum(II) complexes		
	3.2.2. Palladium(II) complexes		
	3.2.3. Platinum(IV) complexes		
4.	Complexes with glycine derivatives		
	4.1. Complexes with N-acetylglycine		
	4.2. Complexes with glycinamide		
	4.3. Complexes with glycmehydroxamic acid		
	4.4. Complexes with oligopeptides with non-coordinating side-chains		
5.	Complexes with aminoalkylphosphonic acids, 'NII ₃ (CH ₂) _n PO ₃ H		
6.	Complexes with iminodiacetate and derivatives ,		
	6.1. Platinum(II) complexes		
	6.2. Palladium(II) complexes		
	6.3. Platinum(IV) complexes		
7.	Complexes with uninodiphosphonates and derivatives		
	7.1. Platinum(II) complexes		
	7.2. Platinum(IV) complexes		
ĸ,	Complexes with imino acids with acid side-chains		
	8.1. Aminomalonate complexes with platinum(II)		
	8.2. Aspartate and glutamate complexes		
	8.2.1. Platinum(II) complexes		
	8.2.2. Platinum(IV) aspartate complexes		
4)	Complexes with imino acids with amino side-chains		

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10. Complexes with ethylenediaminetetraacetate and analogues	344	
10.1. Platinum(II) complexes	344	
10.2. Platinum(IV) complexes	345	
11. Complexes with histidine and derivatives	345	
11.1. Platinum(II) and palladium(II) complexes with one coordination site available	345	
11.2. Platinum(II) and palladium(II) complexes with two coordination sites available	348	
12. Complexes with thiolate amino neids and peptides		
12.1. Platinum(II) complexes with one coordination site available	350	
12.2. Platinum(II) complexes with two coordination sites available	351	
13. Complexes with thioether amino acids and peptides		
13.1. Platinum(II) complexes containing thioether amino acids bound monodentate	352	
13.2. Platinum(II) and palladium(II) complexes containing theoether amino acids bound		
hidentate	353	
References		

Abstract

Amino acids present metal ions with a choice of potential donor atoms. The preferences for a particular donor atom for palladium(II) depends primarily on relative thermodynamic stabilities of the complexes formed, but for platinum thermodynamically less preferred complexes may be kinetically preferred, leading often to spontaneous conversion of a metastable complex into a thermodynamically preferred linkage isomer. Sizes of potential chelate rings often play a crucial role in determining donor atom preferences. On a more subtle level, when geometric isomers are possible with the same set of donor atoms bound to the metal, there may frequently be thermodynamic or kinetic preferences for a particular isomer depending on trans influences and trans effects of other ligands. These preferences are most marked when the trans influences of some of these ligands are very high, as in methylplatinum(IV) complexes. The review focuses on results obtained in the author's laboratory, and on related work of other groups. © 1997 Elsevier Science S.A.

Keywords: Platinum: Palladium; Amino acids; Donor atom; Linkage isomers

1. List of abbreviations

(Acidic H-atoms are underlined in formulae. Atom numbering used in text is given where appropriate)

Hγaba	γ-aminobutyric acid, ⁴ NH ₃ (CH ₂) ₃ CO ₂
H ₃ acys	N-acetylcysteine, CH ₃ C(O)NHCH(CH ₂ SH)CO ₂ H
H ₂ acgly	N-acetylglycine, CH ₃ C(O)NHCH ₂ CO ₂ H
H ₃ achis	N-acetylhistidine, $CH_3C(O)\overline{N}HCH(CO_2)CH_2(C_3H_2N_2H_2^+)$
H ₂ acmeeys	N-acetyl-S-methylcysteine. CH ₃ C(O)NHCH(CH ₂ SMe)CO ₂ H
H ₂ aemet	N -acetylmethionine. $CH_3C(O)NHCH(\overline{CH_2CH_2SMe})CO_2H$
H₂aep	aminoethylphosphonic acid. $N\overline{H}_3(CH_2)_2PO_3H$
Hxala	α-alanine, "NH ₃ CHMeCO ₂
Hβala	β-alanine. "NH ₃ (CH ₂) ₂ CO ₂

2-aminomalonic acid^a, H₂N-CH(CO₂H)₂ H₂amal aminomethylphosphonic acid, 'NH3CH2PO3H H₂amp. aminopropylphosphonic acid, $^{1}N\overline{H}_{3}(CH_{2})_{3}P\overline{O}_{3}\underline{H}$ H₂app aspartic acid, TNH3CH(CO2)(CH2CO2H) H₂asp 2.2'-dipyridyl, $(C_5H_4)_2$ bpy cysteine. \(^1\text{NH}_3\text{CH}(\text{CH}_2\text{SH})\text{CO}_2^\text{.}\) H₂cys 2,4-diaminobutyric acid, NH₃CH(CO₂)(CH₂)₂NH₂ Hdab 1,2-diaminocyclohexane, $C_6\overline{H_{10}}(NH_2)_2$ dach 2,3-diaminopropionic acid. + NH3CH(CO2)CH2NH2 Hdap dien diethylenetriamine, HN(CH₂CH₂NH₂)₂ N-glycylglycine, $^{+}N_{10}H_3CH_2C(O_{(1)})N_{(2)}HCH_2CO_{(2)}O_{(3)}$ H₂digly dimethylsulphoxide, Me₂SO dmso H₂edda N,N'-ethylenediaminediacetic acid*, HO₂CCH₂NH(CH₂)₂NHCH₂CO₂H H₄edta N, N, N', N'-ethylenediaminetetraacetic acid^a, $(HO_2CCH_2)_2N(CH_2)_2N(CH_2CO_2H)_2$ ethylenediamine, NH2(CH2)2NH2 en Hetcys S-ethylcysteine, \(^1\text{NH}_3\text{CH(CH}_2\text{SEt)CO}_2\) glutamic acid. $^{T}NH_{3}CH(CO_{2}^{-})(CH_{2}CH_{2}CO_{2}H)$ H₂glu Hgly glyeine. "NH₃CH₂CO₂ Hglyam glycinamide, $N_{(1)}H_2CH_2C(O)N_{(2)}H_2$ glycine ethyl ester, NH2CH2C(O)OEt glyOEt HglyNOH glyeinehydroxamic acid, NH₂CH₂C(O)NHOH GSH^b glutathione. $NH_3CH(CO_2)(CH_2)_2C(O)NHCH(CH_2SH)C(O)NHCH_2CO_2H$ H₂his histidine. $^{1}NH_{3}CH(CO_{2})CH_{2}(C_{3}H_{2}N_{2}H)$ H₂ida iminodiacetic acida, HN(CH2CO2H)2 H₄idmp iminobis(methylenephosphonic acid*, HN(CH₂PO₃H₂)₂ N-(phosphonomethyl)glycine^a, HN(CH₂PO₃H₂)(C $\overline{\text{H}}_2$ CO₂H) H_3 impa lysine, ⁺NH₃CH(CO₂)(CH₂)₄NH₂ Hlys Hmeeys S-methylcysteine. NH₃CH(CH₂SMe)CO₂ methionine, NH3CH(CO2)(CH2)2SMe Hmet H₂mida N-methyliminodiacetic acid*, MeN(CH₂CO₂H)₂ nitrilotriacetic acida, N(CH2CO2H)3 H₃nta Hontmp nitrilotris (methylenephosphonic acid^a, N(CH₂PO₃H₂)₃ Horn ornithine, $^{T}NH_{3}CH(CO_{2})(CH_{2})_{3}NH_{2}$ H₂pen penicillamine, "NH₃CH(CO₂)CMe₂SH RSH^b Thiolate ligand sah S-adenosyl-L-homocysteine (structure 135)

2,2',6'.2"-terpyridine

S-guanosyl-L-homocysteine (structure 136)

N.N-ethylenediaminediacetate^a, $H_2N(CH_2)_2N(CH_2CO_2H)_2$

sgh

tpy

H₂uedda

^{*} For simplicity, drawn in uncharged rather than zwitterion form,

^b Overall charges are not shown for complexes with these ligands.

2. Introduction

Even the simplest amino acid, such as glycine, has a relatively complex coordination chemistry, in that it has the potential to bind to a metal ion monodentate through either nitrogen or oxygen, to form a five-membered N.O-chelate ring or a four-member O,O-chelate ring, to bridge between two metal ions through N and O, or through the carboxylate oxygen atoms. For more complex amino acids, with more potential donor atoms, there are many more possibilities. Platinum and palladium form stable complexes with the N-, O- and S-donors commonly present in amino acids, with thermodynamic preference for S- and N-donors over O-donors. When an amino acid is presented with a metal complex containing several easily displaced ligands, the thermodynamically preferred product will usually be that in which the maximum number of chelate rings is formed—for example, a N.O-chelate ring for glycinate, facial N.O.S-tridentate coordination for methioninate with an octahedral metal ion. Of greater potential interest is the coordination mode which is adopted when the preferred geometry of the metal ion (e.g. square planar for Pt^{II}, Pd^{II}) is inconsistent with the preferred coordination mode of the ligand, or when the number of potential coordination sites is restricted to one or two. While the thermodynamic preference of the metal ion for a particular donor atom is a very important parameter in determining the choice of donor atom, at the pH of the experiment this donor atom may be protonated. The effect of chelate ring size may also be a factor in determining the coordination mode adopted. Even when the set of donor atoms used by the ligand is the same, there may be relatively subtle preferences for one geometric isomer over another when coordination sites differ because of differing trans influences of other ligands present.

The chemistry of amino acid complexes with the following metals has been reviewed (platinum metals [1], paliadium [2], platinum [3]). This review does not attempt to cover the whole field of amino acid complexes with these metal ions, but focuses on situations where more than one potential coordination mode is possible. The major emphasis will be on results obtained from my laboratory in determining the preferred binding modes of amino acids and related molecules (such as aminoal-kylphosphonates) to platinum and palladium, with reference to the work of others which places it in context. Some comparisons will also be made with related chemistry of other metal ions.

Because of the interest in the biological chemistry of platinum ammine complexes engendered by the anti-tumour activity of cis-[PtCl₂(NH₃)₂] and analogues, ammines and amines have often been used as relatively non-labile ligands to block coordination sites on platinum(11) from access by the amino acid. When ligands of high trans effect (e.g. sulphur donors) bind to platinum(11), it is useful to use chelating amine ligands such as ethylenediamine (en) or diethylenetriamine (dien), and it is necessary to use such chelating ligands with palladium(11) because of the lability of monodentate ammine ligands [4]. In probing the response of the ligands to the trans influences of other ligands, di- and trimethylplatinum(1V) complexes have been used, because of the very high trans influence of methyl ligands and the robustness of the platinum methyl bonds.

Most of the results summarised here are based on multinuclear NMR studies of aqueous solutions. This review will refer only in passing to these spectroscopic results. For details the reader is referred to the original articles.

3. Complexes with amino acids NH₃(CH₂)_nCO₂

3.1. Complexes formed when one metal coordination site is available

3.1.1. Platimum(II) complexes

Reaction of $[Pt(NH_3)_3(H_2O)]^2$ with glycine at pH 3 gave initially $[Pt(NH_3)_3(Hgly-O)]^2$. Since glycine nitrogen $(pK_a 9.8)$ is protonated under these conditions and the carboxyl group $(pK_a 2.35)$ partially deprotonated, carboxylate oxygen is more available for reaction than the amine nitrogen. This complex was slowly converted into $[Pt(NH_3)_3(gly-N)]^*$ at ambient temperature. This reaction was inhibited by acid, but proceeded slowly even at pH 1.5. It could not be reversed. The kinetic product, with glycine O-bound, which is sufficiently stable to allow spectroscopic measurements, but which is ultimately converted to the thermodynamic product, has been termed "metastable". The isomerization reaction is intramolecular [5].

β-alanine additional methylene has an group. complex, $[Pt(NH_3)_3(H\beta ala-O)]^{2+}$, did not isomerise at pH 4.5, but there was slow formation of [Pt(NH₃)₃(βala-N)] in alkaline solution. For the γ-aminobutyric acid complex [Pt(NH₃)₃(yaba-O)] standing at pH 10 caused only slow displacement of the carboxylate-bound ligand by hydroxide [5]. The NH₃ group of the coordinated amino acid is likely to be less acidic for the longer-chain ligands, but this is unlikely to cause the large differences in reactivity in solutions sufficiently alkaline for even a less acidic amine group to be deprotonated. With a five-coordinate intermediate 1 (M = Pt, m = 3, p = 1) for these isomerization reactions, unfavourable entropy of activation is a probable reason for the decrease in reactivity as n increases, Platinum(II) hydroxide bonds are relatively inert. It is therefore not surprising that the reaction of [Pt(NH₃)₃(OH)] with each of these amino acids near pH 10 produced [Pt(NH₃)₃{ NH₅(CH₅)_nCO₅]] only very slowly [5].

An analogous reaction between $[Pt(dien)(H_2O)]^{2+}$ and glycine gave initially $[Pt(dien)(Hgly-O)]^{2+}$, followed by isomerization to $[Pt(dien)(Hgly-N)]^{2+}$. The dinuclear complex $[(dien)Pt NH_2CH_2CO_2 Pt(dien)]^{3+}$ was also formed, and was much more stable kinetically than $[Pt(dien)(Hgly-O)]^{2+}$ [6].

3.1.2. Palladium(II) complexes

Reaction of $[Pd(dien)(H_2O)]^{2+}$ with glycine at pH 7.4 gave only $[Pd(dien)(gly-N)]^{-1}$. At pH 3.6, this complex was in equilibrium with $[Pd(dien)(gly-O)]^{4+}$, $[(dien)Pd-NH_2CH_2CO_2 Pd(dien)]^{3+}$ and the two isomers (2.3) of the complex with chelated glycinate and partially protonated dien. At pH 1.2, the proportions of species present changed, but $[Pd(dien)(Hgly-N)]^{2+}$ was still present. From the pH dependence of δ_C for the methylene carbon atom of $[Pd(dien)(Hgly-O)]^{2+}$, it was possible to estimate the p K_a value for deprotonation of the nitrogen atom in this complex as approximately 2.9. This represents a very large enhancement in acidity compared with zwitterionic glycine $(pK_a 9.8)$ [6].

With the more labile palladium species, a metastable kinetic product is not observed, but the composition of the reaction mixture is determined entirely by equilibrium constants. With platinum, the O-bound glycine complex is observed as a metastable kinetic product, but equilibrium, even in acid, strongly favours N-bound glycine. The O-bound isomer is thermodynamically more stable relative to N-bound for Pd^{II} relative to Pt^{II}, reflecting a greater "hardness" for palladium.

3.1.3. Comparison with complexes of other metal ions

There are examples of linkage isomerism of coordinated glycine for other metal ions. Fujita et al. [7] prepared $[Co(NH_3)_5(Hgly-O)]^{3-\epsilon}$, with glycine bound to cobalt through carboxylate oxygen, by reaction of $[Co(NH_3)_5(H_2O)]^{3-\epsilon}$ with glycine in acid solution. The isomer with glycine bound through nitrogen could not be obtained by heating the complex with carboxylate bound [7]. Heating at pH 10 for 3 h gave no evidence for formation of $[Co(NH_3)_5(gly-N)]^{2-\epsilon}$. Instead, the major products appeared to be complexes with glycinate chelated, following loss of ammonia [8]. Buckingham et al. [9] obtained this isomer by hydrolysis of the ester group of $[Co(NH_3)_5(NH_2CH_2CO_2Et)]^{3-\epsilon}$, which, in turn, was prepared by reaction of ethyl glycinate with $[Co(NH_3)_5(OP(O^nBu)_3)^{3-\epsilon}$ in tri-n-butyl phosphate solvent.

Chatterjee and Basak [10] prepared $\{Rh(NH_3)_5(Hgly-O)\}^3$ in a similar way to the cobalt analogue. This complex was stable indefinitely in aqueous solution at pH 3.5, even when heated, but heating a solution for 3 h at pH 10 caused complete conversion to $\{Rh(NH_3)_5(gly-N)\}^2$. Experiments with isotopically labelled glycine showed that there was no exchange of free and bound glycine in the course of the reaction [8]. This reaction must therefore occur via an intermediate 1 (M=Rh, m=5, n=1, p=2) in which both N and O of glycinate are bound to rhodium. The

ability of the rhodium complex, but not the cobalt analogue, to undergo this reaction may reflect the greater tendency of rhodium(III) to undergo associative reactions compared with cobalt(III). The isomerization from O- to N-bound glycine or glycinate could not be reversed [8]. Under conditions where the glycinate complexes isomerised, $[Rh(NH_3)_3(\beta ala-O)]^{2-}$ did not react [8]. The greater decrease in entropy of activation involved in forming the intermediate 1 (M=Rh, m=5, p=2) when n=2 compared with n=1 is probably largely responsible for the difference in reactivity.

Diamond and Taube [11] prepared $[Ru(NH_3)_5(Hgly-N)]^2$ by reaction of $[Ru(NH_3)_5(H_2O)]^2$ with Na(gly), followed by acidification. Oxidation of this complex produced initially $[Ru(NH_3)_5(Hgly-N)]^3$, which rapidly isomerized to $[Ru(NH_3)_5(Hgly-O)]^3$ by an intramolecular mechanism. They estimated the half-life of $[Ru(NH_3)_5(gly-N)]^2$ with respect to the isomerization reaction as 21 s. At pH \geq 7 there was an equilibrium between the isomers of $[Ru(NH_3)_5(gly)]^2$, with the proportion of N-glycinato complex increasing at higher pH. There was no indication of any Ru^{II} complex with glycine O-bound in equilibrium with $[Ru(NH_3)_5(Hgly-N)]^2$ in acid solution. The preference for the O-bound isomer for Ru^{III} reflects the "harder" character of the metal in the higher oxidation state.

3.2. Complexes formed when two metal coordination sites are available

3.2.1. Platimon(II) complexes

It has been well established that N,O-chelation is a characteristic coordination mode for glycinate bound to platinum(II). For example, Freeman and Golomb [12] determined the crystal structure of trans-[Pt(gly-N,O)₂]. It has also long been evident that the N,O-chelate ring could be readily cleaved by reaction with excess glycinate, to give complexes containing N-glycinate, or by reaction with HCl, to give complexes containing N-glycine. For example, reaction of $K_2[PtCl_4]$ with excess glycinate gives $[Pt(gly-N)_4]^2$, which may be acidified to precipitate $[Pt(Hgly-N)_2(gly-N)_2]$ [13,14], and reaction of cis- or trans-[Pt(gly-N,O)₂] with hot concentrated HCl gives the corresponding isomer of $[PtCl_2(Hgly-N)_2]$ [13]. The crystal structure of cis-[PtCl₂(Hgly-N)₂] was determined by Baidina et al. [15].

Grinberg [16] and Gil'dengershel [17] showed that reaction of cis-[PtCl₂(NH₃)₂] with glycinate gives [Pt(NH₃)(gly-N,O)]Cl and (with excess glycinate) cis-[Pt(NH₃)₂(gly-N)₂], and Pivcová et al. [18] confirmed that these products are obtained when the reaction is carried out under physiological conditions. However, reaction of cis-[Pt(NH₃)₂(H₂O)₂]² with glycine gave initially a metastable complex with monodentate glycine bound only through carboxylate oxygen (4) which slowly underwent chelate ring closure to [Pt(NH₃)₂(gly-N,O)]⁴ (6) [19,20] (Scheme 1). The reaction was slowed but not prevented by acid. In the reaction of cis-[PtCl₂(NH₃)₂] with glycine, cis-[Pt(NH₃)₂Cl(Hgly-O)]⁺ was not detected as an intermediate. A solution containing this species was obtained by addition of chloride to 4, and slowly underwent ring closure. Since chloride is less labile than aqua, displacement of chloride from cis-[PtCl₂(NH₃)₂] was the slowest step in the sequence of reactions leading to 6 [5].

There was no detectable reaction between cis-[Pt(NH₃)₂(OH)₂] and glycinate at pH 12.8, but slow reaction occurred at pH 9 11, probably via traces of aqua complexes in equilibrium with the dihydroxo complexes. The initial product was cis-[Pt(NH₃)₂(gly-N)(OH)], which slowly underwent ring closure to [Pt(NH₃)₂(gly-N,O)]⁺ (6) which, in turn, reacted with free glycinate to give cis-[Pt(NH₃)₂(gly-N)₂]. If acid was added to decrease the pH of a solution of cis-[Pt(NH₃)₂(gly-N)(OH)] to 6 (which would produce initially cis-[Pt(NH₃)₂(gly-N)(H₂O)]⁺) ring closure to 6 occurred rapidly [20].

With the longer-chain amino acids β -alanine and γ -aminobutyric acid, the carboxylate-bound complex analogous to 4 was much more stable kinetically. At pH 5.5, heating at 80 °C for several hours was required to produce $[Pt(NH_3)_2(\beta ala-N,O)]^+$, and prolonged heating at 90 °C to produce $[Pt(NH_3)_2(\gamma aba-N,O)]^+$. In solutions from cis- $[Pt(NH_3)_2(H_2O)_2]^{2^+}$ with these longer-chain amino acids that were allowed to stand at pH 5.5, there was present, in addition to the complexes with carboxylate-bound ligand analogous to 4 and 5, a dinuclear complex with bridging carboxylate, 7 (n=2 or 3). There was only a trace of the analogous complex 7 (n=1) with in solutions obtained with glycinate [5]. The crystal structure of the acetate analogue, $\{\{cis-Pt(NH_3)_2\}_2(\mu-O_2CCH_3)(\mu-OH)\}(NO_3)_2$ has been determined [21]. The effect of increasing chain length on ring closure from the O-bound complexes in this series paralleled the decrease, with increase in n, of the rate of ring closure in $[PtCl_2(NH_2(CH_2)_nCO_2)_2]^{2^+}$ [22].

Reaction of $[Pt(H_2O)_4]^{2+}$ with glycine at pH 3 gave $[Pt(Hgly-O)(H_2O)_3]^{2+}$ and cis- and trans- $[Pt(Hgly-O)_2(H_2O)_2]^{2+}$. If the pH of the solution was maintained at 3-4, there was slow precipitation of the isomers of $[Pt(gly-N,O)_2]$ contaminated by platinum(II) hydroxide [20].

Erickson and Hahne [23] provided an example of the effects of the trans ligand on both kinetic and thermodynamic preferences for a particular isomer of a glycinate complex. Reaction of [PtCl₃(dmso)] with glycinate gave initially the isomer 8 with N trans to dmso (Scheme 2). As dmso has higher trans effect than chloride, chloride trans to dmso was displaced by glycinate N, followed by ring closure. There was then slow isomerization to the thermodynamically more stable isomer, 9. This thermodynamic preference is in keeping with the general rule [24] that the most stable isomer is that in which the ligand of weakest trans influence (in this case, glycinate O) is trans to the ligand of strongest trans influence (in this case dmso).

$$\begin{array}{c} H_2 \\ N \\ N \\ H_2 \end{array} \begin{array}{c} O \\ + H_2O^* \end{array} \begin{array}{c} H_2 \\ N \\ H_2 \end{array} \begin{array}{c} OH_2 \\ OH_2 \end{array} \begin{array}{c} 2 \\ OH_2 \end{array} \end{array}$$

3.2.2. Palladium(II) complexes

As with platinum(II), N.O-chelated glycinate and N-bound monodentate glycine or glycinate are common coordination modes for glycine with palladium(II). For example, Baidina ct al, determined the crystal structures of cis-[Pd(gly-N,O)₂].3H₂O [25], K[PdCl₂(gly-N,O)] [26] and [PdCl(gly-N,O)(Hgly-N)] (10) [27].

10

In reactions of $[Pd(en)(H_2O)_2]^2$ with amino acids, "metastable" kinetic products are not observed under normal conditions, but the reaction products are at equilibrium. The reaction with glycine at pH 4 produced the chelate complex [Pd(en)(gly-N,O)]. If no excess glycine was present, this complex remained stable up to pH 10, but at pH 12 the predominant species was [Pd(en)(gly-N)(OH)]. With excess glycinate near pH 10, $[Pd(en)(gly-N)_2]$ was formed. At pH 1, a small proportion of the complex with glycine bound through carboxylate oxygen, $[Pd(en)(Hgly-O)(H_2O)]^{2+}$, was in equilibrium with the diaqua complex and the chelate complex [28].

With β -alanine, the chemistry was overall analogous to that of glycine, with a slightly lower stability of the six-membered N,O-chelate ring relative to monodentate coordination. Thus, with no excess ligand, the chelate complex $[Pd(en)(\beta ala-N,O)]$ was dominant over the pH range 4–10, but at pH 10 (lower pH than for glycinate) $[Pd(en)(\beta ala-N)(OH)]$ began to form. With excess β -alanine in alkali, $[Pd(en)(\beta ala-N)_2]$ formed. At pH 2.5, the proportion of $[Pd(en)(\beta ala-O)(H_2O)]^{2+1}$ relative to chelate complex was much higher than with glycine. As well, NMR peaks were broadened from the rapid ring-opening reaction (1), which was not observed with the glycinate analogue [28].

With γ -aminobutyric acid, at pH 7.9, and no excess ligand, the complex containing a 7-membered chelate ring. [Pd(en)(γ aba-N,O)] was in equilibrium with the isomers of [{Pd(en)(γ aba- μ -N,O)}₂]²⁺, with the amino acid bridging between two Pd atoms. At pH 12, the major species was [Pd(en)(γ aba-N)(OH)], but near pH 10 this species was in equilibrium with [Pd(en)(γ aba-N)₂] and the hydroxo-bridged oligomers [{Pd(en)(μ -OH)}_n]ⁿ⁺ (n = 2.3). In acid solution (pH 2.4), [Pd(en)(H γ aba-O)(H₂O)]²⁺ was the dominant species, in equilibrium with complexes with chelated and bridging γ aba and [Pd(en)(H γ aba-N)₂]²⁺ [28]. This chemistry is quite different from that of the glycine and β -alanine analogues, largely through the relatively low stability of the 7-membered chelate ring.

In the reaction of cis-[Pd(NH₃)₂(H₂O)₂]²⁺ with glycine, the chelate complex [Pd(NH₃)₂(gly-N,O)]⁺ formed initially. Slow subsequent reaction with protons released by the chelation gave the isomer of [Pd(NH₃)(H₂O)(gly-N,O)]⁺ with ammine *trans* to glycinate oxygen (11), predicted to be more stable than the isomer with the N-donor atoms of higher *trans* influence mutually *trans*. A minor product was [Pd((H₂O)₂(gly-N,O)]⁺ [28].

3.2.3. Platinum IV) complexes

It has been well established, primarily through the work of Russian chemists [29 32] that glycinate and related amino acids such as α-alaninate form complexes with

platinum(IV) in which the ligand is either N.O-chelated or N-monodentate. They also observed that chelate ring closure involving displacement of hydroxide does not easily occur in alkaline solution, but can occur when sufficient acid is present to partially protonate the coordinated hydroxide (e.g. reaction (2)). Davies *et al.* [33] obtained [Pt(gly-N.O)₂Cl₂] (all *trans*) by reaction of *trans*-[PtCl₂(H₂digly-N)₂] with hydrogen peroxide, and determined its crystal structure.

In methylplatinum(IV) derivatives, the coordination sites trans to methyl are allowing substitution chemistry to occur readily. fac-[PtMe₃(H₂O)₃] with one mole glycinate gave [PtMe₃(gly-N₂O)(H₂O)] [34]. When the solution was heated, a reaction occurred (reaction (3)) which interchanged Me_A and Me_C trans to water and carboxylate oxygen—i.e. the carboxylate oxygen migrated from one coordination site to another, while the amine nitrogen remained anchored trans to Me_B. Only at much higher temperatures did reactions occur which involved migration of coordinated nitrogen [34,35]. With an additional mole of glycinate, $[PtMe_3(gly-N,O)(gly-N)]$ was formed [34]. When this solution was heated, there was an interchange between chelated and monodentate glycinate (reaction (4)). Pt. O bonds were breaking, while the Pt. N bonds remained intact [34,35]. With more glycinate, fac-[PtMe₃(gly-N)₃]² was formed [34]. In none of these solutions was there any evidence for complexes with O-bound monodentate glycine [34]. In each of reactions (3) and (4) enantiomers interconvert.

$$\begin{array}{c} Me_{A} \\ Me_{B} \\ Me_{C} \\ OH_{2} \\ OH_{2} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{A} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{A} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{A} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ Me_{C} \\ \end{array}$$

$$\begin{array}{c} Me_{A} \\ Me_{C} \\ Me_{C$$

Analogous complexes were formed with α -substituted amino acids. For these complexes, reactions analogous to (3) and (4) interconvert diastercomers [36].

Concentration of solutions containing [PtMe₃(gly-N, O)(H₂O)] caused precipitation of a solid which was formulated as [{PtMe₃(gly)}] [34]. The α -alanine analogue was soluble in acetone. Molecular weight measurements and ¹H NMR spectra were consistent with a dimeric structure [36]. Structure 12 was proposed for these complexes [34,36], although alternative Pt O C O Pt bridging is also possible.

For dimethylplatinum(IV) complexes, the coordination sites *trans* to methyl are labile while those *cis* to methyl are inert. Reaction of *fate*-[PtMe₂Br(H₂O)₃] with Na(gly) gave initially a product. 13, with glycinate chelated *trans* to the methyl groups. Heating an aqueous solution caused irreversible isomerization to isomer 14,

with glycinate oxygen trans to bromide. A third isomer, 15, was prepared by reaction of $\{\{PtMe_2Br(OH)\}_n\}$ with glycine [37,38]. The thermodynamic stabilities of these isomers would be expected to be in the order 15>14>13, as the most stable isomer would have the ligand of weakest trans influence (N>carboxylate O>H₂O) trans to methyl.

12

The isomerization from 13 to 14 (reaction (5)), since it involves an "inert" site *cis* to methyl has a rate constant that is smaller by a factor of approximately 10⁸ than the analogous reaction involving "labile" sites *trans* to methyl (reaction (6)) (298 K) [36].

Me Pt
$$OH_2$$
 OH_2 O

In analogous reactions (Scheme 3) cis-[PtMe₂(H₂O)₄]² with glycine gave {PtMe₂(OH)(gly-N.O)(H₂O)] (16), with glycinate chelated trans to the methyl groups. Heating caused isomerization to 17 [37,38]. The third isomer of [PtMe₂(OH)(gly-N.O)(H₂O)], 18, was not prepared directly from hydroxo and aqua precursors, but by reaction of the bromo analogue, 15, with aqueous AgNO₃ solution [39].

Reaction of 16 with excess glycinate gave $[PtMe_2(OH)_2(gly-N)_2]^2$ (19), which did not undergo chelate ring closure, but when the pH was decreased to 4.5 ring

closure to [PtMe₂(gly-N, O)₂] (**20**) was facile. Heating isomer 17 with glycine gave a second isomer of [PtMe₂(gly-N, O)₂], **21**, with one N-atom and one carboxylate oxygen trans to methyl. Prolonged heating of **21** gave a third isomer, **22**, with both N-atoms cis to methyl [37,40]. These reactions were irreversible, as expected if the order of thermodynamic stabilities is **22** > **21** > **20**. The structures of **20** [41] and **21** [42] were confirmed by X-ray crystal structure determination.

An attempt to prepare [PtMc₂(OH)(gly-N,O)(H₂O)] (isomer 18) by heating the corresponding bromo complex 15 with NaOH solution led to the formation of a complex formulated as dinuclear, with bridging amido groups, 23 [39].

4. Complexes with glycine derivatives

4.1. Complexes with N-acetylglycine

The coordination of N-acetylglycine to transition metal ions was long thought to be limited to coordination through carboxylate oxygen [43]. Reaction of cis-[Pt(NH₃)₂(H₂O)₂]²⁺ with this figand did initially produce the complex cis-[Pt(NH₃)₂(Haegly-O)(H₂O)]⁺. However, with standing, even in acid solution, a chelate complex [Pt(NH₃)₂(Haegly-N,O)]⁺ (24) formed. On addition of alkali, the coordinated ligand deprotonated to form [Pt(NH₃)₂(aegly-N,O)] (25), most of which precipitated from solution (reaction (7)). The pK_a corresponding to this reaction was measured as 2.6. At pH > 9, there was a slow ring-opening reaction to produce cis-[Pt(NH₃)₂(aegly-N)(OH)] [44].

With $[Pd(en)(H_2O)_2]^{2+}$ only carboxylate binding was present at pH below 4. Between pH 7.0 and 10.5 the N.O-chelate complex [Pd(en)(aegly-N,O)] analogous to 25 was dominant, but weak peaks were present in NMR spectra that were assigned to dinuclear species with N.O-bridging. A major difference from the platinum analogue was the thermodynamic instability of a chelate complex with the amide group protonated, analogous to 24, since the chelate complex formed only when the pH was high enough to deprotonate the coordinated amide. The p K_a was estimated as approximately 6, much higher than for the platinum analogue. At pH 12.2, the major species in solution was $[Pd(en)(OH)_2]$, but some [Pd(en)(aegly-N)(OH)] was also present [45].

4.2. Complexes with glycinamide

With labile metal ions (e.g. Ni²⁺, Cu²⁺) the protonated $N_{(1)}$, O-chelate complex 26 is in equilibrium with the deprotonated $N_{(1)}$, $N_{(2)}$ -complex 27 [43]. With relatively

inert metal ions, the $N_{(1)}$ O-chelate complex 26 may not be readily converted into the $N_{(1)}$ $N_{(2)}$ -complex 27. For example, Buckingham et al. [46] showed that $[\text{Co(en)}_2(\text{Hglyam-}N_{(1)},O)]^3$ does not isomerise to the $N_{(1)}$ $N_{(2)}$ -complex, and in alkaline solution there is rapid hydrolysis to give $[\text{Co(en)}_2(\text{gly-}N,O)]^{2^{-1}}$. They also showed [47] that intramolecular amidolysis of glycine ethyl ester in $[\text{Co(NH}_3)_5(\text{glyOEt-}N)]^{3^{-1}}$ leads to $[\text{Co(NH}_3)_4(\text{glyam-}N_{(1)},N_{(2)})]^{2^{-1}}$, which, once formed, is stable toward both isomerization to $N_{(1)}$ O-chelate and hydrolysis.

With platinum(II), glycinamide behaves in a similar way to the Co(III) example above. There was no reaction between cis- $\{Pt(NH_3)_2(H_2O)_2\}^2$ and glycinamide at pH 0.5, but at pH 5, $[Pt(NH_3)_2(Hglyam-N_{(1)}O)]^2$ formed. There was no reaction with excess glycinamide at this pH, but at pH 7, cis- $[Pt(NH_3)(Hglyam-N_{(1)})_2]^2$ formed. At pH 8–10, there was rapid hydrolysis of the $N_{(1)}O$ -chelate complex to $[Pt(NH_3)_2(gly-N_O)]^2$ [48].

From a potentiometric study of the reaction of $[Pd(en)(H_2O)_2]^2$ with glycinamide, Lim [49] proposed that a $N_{(1)}, N_{(2)}$ -chelate complex is formed, even in acid. From our multinuclear NMR study, $[Pd(en)(glyam-N_{(1)},N_{(2)})]^+$ (28) was the only species present at pH > 3.5. Below this pH, the protonated complex $[Pd(en)(Hglyam-N_{(1)},N_{(2)})]^2$ (29) was in equilibrium with the $N_{(1)},O$ -chelate complex $[Pd(en)(Hglyam-N_{(1)},O)]^2$ (30) and the ring-opened aqua complex $[Pd(en)(Hglyam-N_{(1)},O)]^2$ (31) (Scheme 4) [45]. The pK_a of 29 was estimated as 1.5 [44]. This is lower than Lim's estimate of 2.47 [49], which was based on the assumption that the protonated $N_{(1)},N_{(2)}$ -chelate complex 29 would not exist.

4.3. Complexes with glycinchydroxamic acid

Davies et al. [33] prepared trans-[Pt(glyNOH)₂] H₂O by reaction of K₂[PtCl₄] with glycinehydroxamic acid. Reaction of this complex with HCl gave

trans-[PtCl₂(Hgly-N)₂].2H₂O, whose crystal structure was determined by X-ray diffraction.

4.4. Complexes with oligo-peptides with non-coordinating side-chains

Wilson and Martin [50 52] showed that di- and tripeptides reacted with [PdCl₄]² to form complexes in which the peptide nitrogen atoms coordinated, with deprotonation of the peptide groups.

With platinum(11) complexes where the availability of coordination sites was not restricted by the presence of other ligands. Volshtein and Motyagina [53] reported the preparation of the N-glycylglycine complex with the ligand bound through amine nitrogen ($N_{(1)}$), trans-[PtCl₂(H₂digly- $N_{(1)}$)₂]. Mogilevkina et al. [54] reported that reaction of this compound with alkali gave [Pt(Hdigly)₂]. On the basis of IR spectroscopy, a structure with $N_{(1)}$, $N_{(2)}$ -chelate rings was proposed. Beck et al. [55] have determined the crystal structure of a complex containing N-glycylglycine ethyl ester bound through amine nitrogen, cis-[PtCl₂(HdiglyOEt- $N_{(1)}$)₂].

Schwederski *et al.* [56] used ¹⁹⁵Pt NMR to follow the slow reaction between [PtCl₄]² and ¹⁵N-labelled poly(glycine) peptides, and characterized a number of complexes containing the peptide bound through amine nitrogen and deprotonated peptide nitrogen atoms.

Nance and Fryc [57] obtained dinuclear complexes of the type 32 by reaction of Zeise's anion, $\{PtCl_3(C_2H_4)\}$ with dipeptides. This structure was assigned on the basis of IR spectroscopy.

$$\begin{array}{c} CL & H_2C \\ CL & Pt \\ CF & Pt \\ CF & Pt \\ CF & CH_2 \\ CF &$$

In our laboratory, the reaction between cis-[Pt(NH₃)₂(H₂O)₂]²⁺ and N-glycylglycine was followed by multinuclear NMR [48]. Some of the species identified are shown in Scheme 5. The X-ray crystal structure was determined of the sulphate salt of the dinuclear cation 33, which was eventually the major product at pH 4-6. No $N_{(1)}$, $N_{(2)}$ -chelate complex was observed in this study, but Schwederski *et al.* [56] did observe minor NMR peaks assigned to [Pt(NH₃)₂(digly- $N_{(1)}$, $N_{(2)}$)] from reaction of cis-[PtCl₂(NH₃)₂] with glycylglycine at pH \geq 11. The major species present was cis-[Pt(NH₃)₂(Hdigly- $N_{(1)}$)(OH)]. Cis-[Pt(NH₃)₂(Hdigly- $N_{(1)}$)₂] (34) was a minor species unless excess glycylglycine was present.

Reaction between cis-[Pt(NH₃)₂(H₂O)₂]²⁺ and N-(glycylglycyl)glycine produced salts which were formulated as containing the trinuclear cation 35 [48].

In the reaction between $[Pd(en)(H_2O)_2]^2$ and glycylglycine (Scheme 6), the

 $N_{(1)}$ -N₍₂₎-chelate complex 36 or the adduct 37 were the major species present at pH>2. At lower pH, 36 was in equilibrium with the $N_{(1)}$ - $O_{(1)}$ -chelate complex 39 and the aqua complex 38. A small amount of the dinuclear complex 40 was present in acid solution, but this did not become the dominant species as the analogue 33 did in the platinum system [45]. The glycylglycine complexes provide another example of quite different products obtained from reactions of Pd(II) and Pt(II) with similar ligand systems, arising from the greater lability of the palladium complexes.

 H_1N

35

NH₃

5. Platinum(II) complexes with aminoalkylphosphonic acids, NH₃(CH₂)_nPO₃H

Aminoalkylphosphonic acids are analogues of amino acids, the most obvious difference being that the phosphonic acid group is diprotic. Reaction of cis-[Pt(NH₃)₂(H₂O)₂]² with aminomethylphosphonic acid in strongly acidic solution (pH 1.5) gave initially a complex with the ligand bound only through phosphonate oxygen. cis-[Pt(NH₃)₂(H₂amp-O)(H₂O)]²⁺, followed by slow chelate ring closure to [Pt(NH₃)₂(Hamp-N,O)]⁻. The proton on the coordinated phosphonate group could be removed by addition of base (pK₈ 2.5). From the ¹⁹⁵Pt ¹⁵N coupling constants, the *trans* influences of both nitrogen and oxygen of the aminophosphonate ligand increased with this deprotonation [58].

Reaction of cis-[Pt(NH₃)₂(H₂O)₂]²⁺ with aminomethylphosphonate at pH 4 was more complex. The initial complex was again cis-[Pt(NH₃)₂(H₂amp-O)(H₂O)]²⁺, and the chelate complex [Pt(NH₃)₂(amp-N,O)] was the final product after long reaction times, but after 3 days reaction the major species was the dinuclear complex 41 (n=1). NMR peaks due to 42 were also detected; it appears likely that this species was an intermediate in the conversion of 41 into the N,O-chelate complex [58].

As with the amino acid analogues (Section 3.2.1, the chain length has a profound effect on the ease with which N_iO -chelation occurs. Reaction of aminoethylphospho-

nic acid with cis-{Pt(NH₃)₂(H₂O)₃]² in strongly acid solution (pH 1.5) gave cis- $[Pt(NH_3)_2(H_2aep-O)(H_2O)]^{2+}$. The chelate complex $[Pt(NH_3)_2(Haep-N,O)]^{-1}$ formed slowly only when the solution was heated. With aminopropylphosphonic acid, cis-[Pt(NH₃)₂(H₂app-O)(H₂O)]² formed at pH 1.5, but there was no further reaction, even with heating. At pH 4, each of these ligands formed dinuclear complexes 41 (n=2,3), but there was no further reaction to give chelate complexes [58]. Ιn slow reaction between aminomethylphosphonate cis-[Pt(NH₃)₂(amp-N)(OH)], cis-[Pt(NH₃)₂(OH)₂] pH 12.5. at $[Pt(NH_3)_2(amp-N_1O)]$ and $cis-[Pt(NH_3)_2(amp-N)_2]^2$ formed successively. With equimolar quantities of cis-[Pt(NH₃)₂(OH)₂] and amp² initially, the solution ultimately contained equal concentrations of cis-[Pt(NH₃)₂(amp-N)₂]², as would be expected if the amine group of amp² reacts with the Pt O bond of the chelate complex more rapidly than with Pt OH. The nucleophilicity of amine nitrogen decreases as increasing chain length removes the PO₃²⁺ group further from the amine group. Thus aep2 did not react with cis-[Pt(NH₃)₂(OH)₂] at pH 12.5, but slow reaction did occur at pH 11.5 (probably through traces of partially protonated complex) to give $[Pt(NH_3)]$ (aep-N,O)], which did not react with more aep^2 . With app², there was no reaction over the pH range 9/12 [58].

6. Complexes with iminodiacetate and derivatives

6.1. Platinum(II) complexes

Iminodiacetate has a strong preference for tridentate N,O,O'-facial coordination (see Section 6.3 which is not possible in a complex with square planar geometry. Smith and Sawyer [59] reported the preparation of K[Pt(L)Cl].2HCl(L--ida, mida) as compounds containing meridional tridentate ligand, with hydrochloric acid of crystallization. These compounds were shown to actually be the platinum(IV) complexes fac-K[Pt(L)Cl₃], formed by aerial oxidation [60]. Reaction of K₂[PtCl₄] with H₂L, with gentle warming, produced initially [Pt(HL-N,O)Cl₂] (43) (Scheme 7), and with careful addition of base, mer-[Pt(L)Cl] (44) formed [60]. Kortes et al. [61] subsequently showed that an analogous complex mer-[Pt(Hnta-N,O,O')Cl] (44, R = CH₂CO₂H) formed with nitrilotriacetate. They proposed that there was a weak interaction between the "free" carboxylate group and the platinum atom when this carboxyl group was deprotonated.

Smith and Sawyer [59] reported that reaction of K₂[PtCl₄] with excess H₂ida

$$[PiCt_{i}]^{2} = RNiCH_{i}CO_{3}H_{5} = \frac{2CT}{H} + \frac{Pi}{CI} = \frac{OH}{R} + \frac{OH}{CI} + \frac{OH}{R} = \frac{OH}{O} + \frac{OH}{A} = \frac{OH}{O} + \frac{OH}{A} = \frac{OH}{O} = =$$

produced [Pt(Hida)₂] which was water-soluble, but that the corresponding reaction with H₂mida gave an insoluble product. It was shown [60] that the mida complex they isolated was actually a platinum(IV) complex [Pt(mida)₂]. For [Pt(Hida)₂], all of the four isomers 45 48 (M = Pt. R \neg H) interconvert in hot solution, but only the *trans* isomers 45 and 46 crystallize from solution. For [Pt(Hmida)₂], only the *trans* isomers 45 and 46 (M \rightarrow Pt. R = Me) were detected in solution [60].

Occ
$$O_{1}$$
 O_{2} O_{3} O_{4} O_{5} O_{5}

Reaction of cis-[Pt(NH₃)₂(H₂O)₂|² with H₂mida was shown by NMR to give initially the complex 49 with the ligand bound only through one carboxylate group, followed by chelate ring closure to form [Pt(NH₃)₂(Hmida-N,O)]⁺ (i.e. structure 50 with carboxylate protonated) [20]. Hacker, Khokhar *et al.* [62] subsequently reported that diaminocyclohexane (dach) analogues [Pt(R,R-dach)(Rida)] (where Rida represents iminodiacetate with the substituent R on nitrogen) possessed high anti-tumour activity, and proposed a O-chelate structure. Hoeschele *et al.* [63] prepared a number of these complexes, and found that there was no anti-tumour activity if they were pure. They also established that the structures of these complexes

did correspond to 50 ($L_2 = R, R$ -dach). Because of the asymmetry of the diamine ligand, the different configurations about nitrogen produce two diastereomers. Khokhar et al, obtained similar results for a series of complexes [Pt(R, R-dach)(Rida)] [64], and for a series [Pt(NH_3)₂(Rida)] (structure 50, $L = NH_3$) [65], and subsequently confirmed structure 50 for [Pt(dl-dach)(mida)] by X-ray crystal structure determination [66]. Interaction between the "free" carboxylate group and the platinum atom for complexes with structure 50 in solution has been proposed [61,63,65], but there was no interaction of this type present in the solid state in this crystal structure.

The reaction of $[Pt(H_2O)_4]^{2^+}$ with H_2 mida was studied, in the hope that this might lead to mer- $[Pt(mida-N,O,O')(H_2O)]$, as with the palladium analogue (see Section 6.2). The initial complex formed was $[Pt(H_2mida-O)(H_2O)_3]^{2^+}$, with the ligand bound through one carboxylate oxygen. However, on standing, all ¹⁰⁵Pt NMR peaks disappeared, and the ¹H NMR spectrum showed a broad envelope, consistent with the formation of a complex mixture of oligomers, with mida bridging between Pt atoms [20].

6.2. Palladium(II) complexes

Smith and Sawyer [67] reported that reaction of an aqueous solution of with (L = ida.)mida) nitrate $H_{\lambda}L$ palladium(II) mer-[Pd(L-N,O,O')(H₂O)]. This finding has been confirmed by other workers [20,68]. With two moles H_2L , $[Pd(HI-N,O)_2]$ was formed, with the trans geometry proposed. At high temperatures, there was exchange between coordinated and uncoordinated arms [67]. At low temperatures, only one set of peaks was observed, but, in the light of the results from the Pt(II) analogues (Section 6.1), it is likely that both anti and syn isomers (45 and 46. M = Pd) were present, with peaks from the different isomers not resolved in the relatively low-field ¹H NMR spectra then available. With nitrilotriacetic acid, [Pd(H3nta)3] was formed, with a similar structure (45, R = CH₃CO₃H). Again, there was exchange between coordinated and uncoordinated arms, with the Pd. O bonds labile and the Pd. N bonds relatively inert [67,69].

6.3. Platinum(IV) complexes

Reaction of fac-[PtMe₃(H₂O)₃] with L²⁺ (L=ida, mida, Hnta) gave fac-[PtMe₃(L-N,O,O')] [34]. The initial product of reaction of

"cis-[PtMe₂(OH)₄]²⁻¹¹ with L² (L=ida, mida) was [PtMe₂(OH)₂(L-N₁O)]² (51), followed by slow chelate ring closure to fac-[PtMe₂(OH)(L-N₁O,O')]¹ (52), which could be protonated to 53 (Scheme 8). Analogous reactions with fac-[PtMe₂Br(H₂O)₃]⁴ produced ultimately fac-[PtMe₂Br(L-N₁O,O')]¹ (55) with nitrogen, as expected, trans to a methyl group with high trans influence. Irradiation of 55 produced the thermodynamically more stable isomer with N trans to bromide, 56 (reaction (9)). On irradiation, the aqua analogue, 53, isomerised much more slowly to 54 [70].

The non-organometallic complexes fac-K[PtCl₃(L)] were prepared by direct reaction of K₂[PtCl₆] with HL (L=ida, mida) [60]. Xu and Khokhar [71] prepared a number of complexes [Pt(dach)(mida)Cl]Cl, with different isomers of dach, by chlorine oxidation of [Pt(dach)(mida)], and showed by crystal structure determination that [Pt(R, R-dach)(mida)Cl]Cl has the structure 57.

$$\begin{array}{c|c}
C1 & \cdot \\
& \downarrow \\
N_2 & \downarrow \\
0 & \downarrow \\
57 & 0
\end{array}$$

7. Complexes with iminodiphosphonates and derivatives

7.1. Platiman(II) complexes

Reaction of $[PtCl_4]^2$ with iminobismethylenephosphonic acid (H_4idmp) at pH 1.5 gave $[PtCl_2(H_3idmp-N,O)]$, with one N.O-chelate ring. With pH increased to 6 and maintained at that value, mer- $[Pt(idmp-N,O,O')Cl]^3$ slowly formed. Similar results were obtained with the N-methyl analogue [72]. Reactions between N-(phosphonomethyl)glycine ("glyphosate", H_3impa) and $[PtCl_4]^2$ are outlined in Scheme 9. At pH 2, the product was 58 with the carboxylate group, but not the phosphonate group, involved in a chelate ring. At higher pH, the complex 59, with ligand tridentate meridional formed [72].

In the reaction of cis- $[Pt(NH_3)_2(H_2O)_2]^{2^4}$ with $RN(CH_2PO_3H_2)_2$, the initial product was cis- $[Pt(NH_3)_2(OP(O)(OH)CH_2NHRCH_2PO_3H_2)(H_2O)]^{2^+}$, with the

ligand bound only through phosphonate nitrogen, followed by chelate ring closure to 60 ($L=NH_3$; R=H, Me, $+CH_2PO_3H_2$) [72]. Sawada [73] contrasted the final reaction products for diammineplatinum(II) with those for bis(ethylenediamine)cobalt(III) complexes where an 8-membered O,O'-chelate ring was obtained [74].

In the reaction of glyphosate with ϵis - $[Pt(NH_3)_2(H_2O)_2]^2$ (Scheme 10), the phosphonate oxygen coordinated first to give 61, followed by chelate ring closure to 62, with the protonated phosphonate group bound. With standing in acid, there was

slow isomerization to 63, with carboxylate bound. When the solution was made alkaline, there was slow isomerization to 64, with deprotonated phosphonate bound, the stable form in alkaline solution. From ¹⁹⁵Pt ¹⁵N NMR coupling constants, the order of *trans* influence, and presumably Pt O bond strengths for the three oxygendonor groups here is $OC(O)^- \ge OPO_2^{--} > OP(O)(OH)^2$. The clear thermodynamic preference for carboxylate-bound ligand in acid solution is expected from the greater strength of binding with carboxylate compared with protonated phosphonate. In the absence of a large *trans* influence difference between carboxylate and deprotonated phosphonate the thermodynamic preference for the latter in alkaline solution must reflect more subtle effects (e.g. solvation) [72].

Keppler and his coworkers [75] have isolated and characterized a number of phosphonate complexes including complexes with structure $60 \text{ (L=NH}_3 \text{ or L}_2=cis\text{-dach})$. The crystal structure was determined for 65. A number of these complexes (e.g. [Pt(NH₃)₂(H₄ntmp-N,O)] (60, L=NH₃, R = CH₂PO₃H₃) were found to have high anti-tumour activity in mice, including high activity against bone malignancies. Bloemink *et al.* [76] showed that, in reactions of the nitrilotris(methylenephosphonate) complexes with oligonucleotides, the Pt-O bond is broken first, followed by the Pt-N bond.

7.2. Platinum(IV) complexes

With fac-[PtMe₃(H₂O)₃] glyphosate formed a complex with the ligand coordinated facially through nitrogen, phosphonate oxygen and carboxylate oxygen. Some reactions of glyphosate with cis-[PtMe₂(OH)₄]²⁻ are summarized in Scheme 11. As expected, the initial complex at pH 11 had impa³ bidentate, but there was no preference for phosphonate (isomer 67) over carboxylate coordination (isomer 66). At pH 9.4, chelate ring closure could occur presumably because of the presence of traces of reactive aqua complex. At equilibrium, there was a 4:1 preference for isomer 68 with carboxylate trans to methyl over 69 with deprotonated phosphonate

trans to methyl. If the most thermodynamically preferred isomer has the weakest donor atom trans to methyl, this indicates slightly stronger binding of deprotonated phosphonate over carboxylate. Addition of acid to decrease the pH to 3.4 caused protonation of the coordinated hydroxo and phosphonate ligands, and the preferred isomer now became 71, with protonated phosphonate trans to methyl. This isomer crystallized from solution, and its structure was confirmed by X-ray crystal structure determination. This is consistent with protonated phosphonate being a weaker donor than carboxylate, as expected from the results with Pt(II) complexes discussed in Section 7.1 [77].

For the bromo analogues obtained by reaction of fac-[PtMe₂Br(H₂O)₃] with glyphosate, the only isomer of [PtMe₂Br(Himpa)] present at pH 2 was 72, with protonated phosphonate trans to methyl, and the only isomer of [PtMe₂Br(impa)]² present at equilibrium at pH 7.6 was 73, with deprotonated phosphonate cis to methyl. At pH 5.7, near the p K_a value for coordinated phosphonate, both isomers were present at equilibrium in similar proportions. The structure of the silver salt of isomer 72 was determined by X-ray crystallography. As with the iminodiacetate analogue (Section 6.3 UV irradiation caused irreversible isomerization to the thermodynamically most stable isomer 74, with nitrogen cis to the methyl groups. The crystal structure of a silver salt was determined [77].

Iminobis(methylenephosphonate) formed a less stable complex with trimethylplatinum(IV) than either iminodiacetate or glyphosate, and the Pt-O bonds.

were more labile, with rapid exchange on the NMR time scale with aqua complexes. The only dimethylplatinum (IV) complexes obtained contained bidentate ligand. The relative instability of facial N_cO_cO' -coordination was ascribed to steric interaction between the phosphonate oxygen atoms in the coordinated ligand [77].

8. Complexes with amino acids with acid side chains

8.1. Aminomalonate complexes with platimim(II)

Gandolfi et al. [78] prepared a series of complexes with 2-aminomalonate, [PtL₂(amal)] (L is an amine ligand) with significant anti-tumour activity claimed for a number of the complexes. They formulated these complexes as containing a

six-membered O.O'-chelate ring, with the amine group uncoordinated. The reactions between vis-[Pt(NH₃)₂(H₂O)₂]²⁺ and aminomalonate were subsequently studied in this laboratory [79] and independently by Gibson et al. [80]. Reactions in acid solution [79] are summarised in Scheme 12. The initial product was the O.O'-chelate complex 75, which slowly isomerised to the N.O-chelate complex 76. When protonated, this complex was susceptible to decarboxylation $[Pt(NH_3)_2(gly-N,O)]^+$ (5), but the deprotonated compound 77 was more stable. Reaction of 77 with more cis-[Pt(NH₃)₂(H₂O)₂]²⁺ led to a complex 78 with platinum coordinated by the non-chelated carboxylate group, in equilibrium with 79. The nitrate salt of 79, [{Pt(NH₃)₂}₂(amal)](NO₃)₂·H₂O crystallized from solution [79]. This is an example of "opportunistic" coordination of an oxygen atom which will normally be weakly binding, but is well-placed sterically to be part of a chelate ring. Near pH 5, NMR peaks were also observed which were assigned to 80, analogous to 7 [79].

Gibson *et al.* [80] examined the compounds originally prepared by Gandolfi *et al.* [78], and found that they all contained *N,O*-chelate rings, analogous to 76. Gibson *et al.* [80] also investigated the possibility of attaching a steroidal hormone "R" to a malonate group bound to platinum. When the linkage was through a methylene group, as in 81, a *O,O*-chelate complex was obtained cleanly. When the linkage was through an amide group, a mixture of the *O,O*-chelate complex 82 with the *N,O*-chelate compound was obtained (formulated as having protonated amide by these authors, but under their reaction conditions more probably deprotonated, as in 83).

8.2. Aspartate and glutamate complexes

8.2.1. Platinum: II) complexes

In square planar complexes, the characteristic coordination mode of aspartate is through nitrogen and the α -carboxylate group, to form a five-membered chelate

Scheme 12.

ring, as in $[PtCl_2(Hasp-N,\alpha O)]^+$ and $[PtCl_3(Hglu-N,\alpha O)]^+$ [14]. Reactions between cis- $[Pt(NH_3)_2(H_2O)_2]^{2+}$ and aspartic and glutamic acids are summarized in Scheme I3 [79]. Since the acid dissociation constant for the α -carboxyl group is higher than for the other carboxyl, the α -carboxylate oxygen coordinated preferentially at low pH (1-2) to give 84. Near pH 4, the isomer with the other carboxylate bound. 85, was also formed. Chelate ring closure then slowly occurred, to give 86, with a five-membered N_sO_s -chelate ring. No complexes were formed with larger N_sO_s -or O_sO_s -chelate rings. If excess cis- $[Pt(NH_3)_2(H_2O)_2]^2$ was added to a solution containing 86, the deprotonated pendant carboxylate group of 86 coordinated to platinum [79].

Scheme 13

8.2.2. Platinum (IV) aspartate complexes

Reaction of fac-[PtMe₃(H₂O)₃]* with aspartic acid and sodium hydroxide in aqueous solution produced Na[PtMe3(asp)]. NMR spectra indicated that there was a rapid (on the NMR time scale) equilibrium between the complex with aspartate coordinated tridentate, 87, and a complex with aspartate bidentate, with water replacing β-carboxylate, 88 (reaction (10)) [81]. The initial product of reaction with fac-[PtMe₃Br(H₃O)₃] was a mixture of the two isomers (89 and 90) of [PtMe₃Br(asp- $N, \alpha O$)(H₃O)] with nitrogen and α-carboxylate bound trans to methyl (Scheme 14). With standing, two isomers (91 and 92) of [PtMe,Br(asp)] with aspartate tridentate formed. Isomer 92, with β -carboxylate trans to methyl was preferred over isomer 91, with α -carboxylate trans to methyl, as expected if the Pt βO bond is weaker than the Pt αO bond in analogous complexes. Another indication of the relative weakness of the Pt BO bond was the reaction of 92 with dilute acid to form the aqua complex 93. An analogous reaction, involving cleavage of the Pt α O bond, did not occur for isomer 91. The thermodynamically most stable isomer of [PtMe₃Br(asp)], 94, with nitrogen cis to methyl, was obtained by UV irradiation of the mixture of isomers 91 and 92 [81].

9. Complexes with amino acids with amine side chains

The possible ways by which bidentate coordination of an amino acid $NH_2CH(CO_2)(CH_2)_nNH_2$ may be achieved are: through two nitrogen atoms (95); and through N.O-chelation, with a five-membered chelate ring (96) expected to be thermodynamically more stable than a larger ring (97). Wilson and Martin [50] concluded from circular dichroism measurements on 2:1 amino acid complexes of palladium(11) that lysine (n=4) forms a five-membered N.O-chelate ring (96) while 2.3-diaminopropionic acid (n=1), 2.4-diaminobutyric acid (n=2) and ornithine (n=3) all bind through two nitrogen atoms (95). For the ornithine complex, the relative instability of the seven-membered N.N-chelate ring is outweighed by the preference of palladium(11) for N- over O-donors, but the eight-membered N.N-ring is not formed with lysine.

Altman and Wilchek [82] showed that $K_2[PtCl_4]$ with 2,3-diaminopropionic acid at ambient temperature gave a mixture of the *cis*- and *trans*-isomers (98 and 99) of $[PtCl_2(H_2dap-O)_2]^{2-1}$ (Scheme 15). Gentle heating gave the *N.O*-chelate complex

[PtCl₂(Hdap-N,O)] (100), and prolonged heating the complex 101 with a five-membered N,N-chelate ring. In analogous reactions with each of 2,4-diaminobutyric acid, ornithine and lysine, a N,O-chelate complex analogous to 100 was isolated by Altman et al. [83]. Prolonged heating of [PtCl₂(Hdab-N,O)] caused isomerization to [PtCl₂(Hdab-N,N)] (six-membered chelate ring), but analogous isomerization did not occur with the ornithine and lysine analogues to give complexes with sevenand eight-membered N,N-chelate rings, respectively [83]. Bino et al. [84] determined the crystal structures of [PtCl₂(Hdap-N,O)] (100) and [PtCl₂(Hlys-N,O)] \cdot H₂O.

10. Complexes with ethylenediaminetetraacetate and analogues

10.1. Platimum(II) complexes

Liu [85] and Zheligovoskaya *et al.* [86] prepared the complex with N,N'-ethylene-diaminediacetate, [PtCl₂(H₂edda-N,N')], in which the ligand was bound only through the nitrogen atoms. Liu [85] also prepared [Pt(edda-N,N',O,O')] in which the two carboxylate groups were also coordinated. Shepherd *et al.* [87] showed by ¹H NMR the presence of diastercomers with R,S or RR/SS configurations at the nitrogen atoms. At pH near 6, in the presence of chloride, one coordinated carboxylate was displaced to form [Pt(edda-N,N',O)Cl] [87].

Zheligovoskaya *et al.* [86] also prepared the N,N-ethylenediaminediacetate complex [PtCl₂(H₂uedda-N,N')]. Shepherd *et al.* [87] prepared [Pt(uedda)(H₂O)]. On

the basis of IR and ¹³C NMR spectra, it was proposed that both carboxylate groups were interacting with platinum, to give a five-coordinate complex 102.

Two complexes have been well-characterized with N.N.N'.N'-ethylenetetraacetate [14,88], [PtCl₂(H₄edta-N.N')] (103) and [Pt(H₂edta-N.N',O.O')] (104).

10.2. Platinum(IV) complexes

The reactions of platinum(IV) complexes with ethylenediaminetetraacetate [89] are summarised in Scheme 16. The Pt. N bonds are clearly more stable kinetically and thermodynamically than Pt. O bonds. The kinetic product of chlorine oxidation of 104. {Pt(H₂edta)Cl₂} (isomer 105), isomerises to the less strained thermodynamically-preferred product 107, via the intermediate 106. The chelate ring closure reaction from [Pt(H₄edta)Cl₄] (108) gives initially 109 as the product predicted from the trans effect order Cl. > N-donor. The kinetic product from the subsequent ring closure reaction. 106, is predicted from the trans effect order N-donor > O-donor, but, with heating, the thermodynamically stable isomer 107 forms. No products with edta occupying more than four coordination sites were detected [89]. These reactions parallel some of those earlier reported by Liu [85] for edda complexes of platinum(IV).

The clear preference for N- over O-donors described above contrasts with the trimethylplatinum(IV) complexes formed with edta (110, 111) (Scheme 17) [34] in which one or two PtMe₄ units are bound *facially* by N and two carboxylate O. This preference is presumably influenced by steric and strain effects.

11. Complexes with histidine and derivatives

11.1. Platinum(II) and pulladium(II) complexes with one coordination site available

Kostic et al. [90,91] showed that [Pt(tpy)Cl]Cl reacts selectively with imidazole side-chains in histidine-containing peptides and (provided that cysteine residues were blocked) proteins. The reaction of $[Pd(dien)(H_2O)]^2$ with excess N-acetylhistidine (H₃achis) gave a pH-dependent equilibrium between the isomers of $[Pd(dien)(H_2achis)]$ with the ligand bound through imidazole N1 (112) and imidazole N3 (113) (M=Pd) [92]. Analogous species in equilibrium predominated in the reaction between $[Pd(dien)(H_3O)]^2$ and histidine.

With $[Pt(dien)(H_2O)]^{2+}$, as expected, kinetic as well as thermodynamic factors affected the reaction products. Thus, reaction of [Pt(dien)(H₂O)]²⁺ with excess Nacetylhistidine, with base added to increase the (D_2O) solution pD to 7.3, gave 112 and 113 (M = Pt), but, in the absence of added base, the initial product was 114, in which carboxylate oxygen was bound, with slow isomerization to the imidazolebound isomers. The reaction of [Pt(dien)(H₂O)]² with histidine, with acid added to decrease the initial pD to 3.5, is shown in Scheme 18. Under these conditions, all of the histidine nitrogen atoms are protonated, so that the initial metastable product is carboxylate bound (115). Although complexes with imidazole nitrogen bound are clearly thermodynamically more stable than those with amine nitrogen bound, the amine nitrogen atom NA may displace carboxylate oxygen by an intramolecular isomerization reaction analogous to those that occur with glycine (Section 3.1.1), so that 115 isomerises to 116, with amine nitrogen bound. Although 116 is stable in acid solution, on standing at pH near 7, a further isomerization occurs to give 117, with imidazole N3 bound. Imidazole N1 is less accessible to the metal in an intramolecular isomerization reaction, so [Pt(dien)(H₂his-N1)]²⁻⁷ does not form. Reaction of [Pt(dien)(H₂O)]²⁺ with excess histidine, without added acid, gives both N1- and N3-bound isomers of $[Pt(dien)(H_3his)]^{2+}$. Both N1- and N3-bound linkage

$$2[PtMe_3(H_2O)_3]^2 + 2H_2edta^2$$

isomers were also shown to form when [Pt(tpy)Cl]Cl reacted with histidine or N-acetylhistidine [92].

With excess $[M(dien)(H_2O)]^{2+}$, in alkaline solution, it was possible to form complexes with N1,N3-bridging, (e.g. 118 with N-acetylhistidine, M = Pd, Pt) [92].

11.2. Platimum II; and palladium(II) complexes with two coordination sites available

The characteristic coordination mode of histidine to platinum(II) and palladium(II) is chelation through amine nitrogen and imidazole N3 (e.g. in the crystal structure of [Pt(Hhis- N_A ,N3)₂] determined by Baidina *et al.* [93], and in [Pd(en)(Hhis- N_A ,N3)] in solution studies by Pitner *et al.* [52]). Saudek *et al.* [94] identified the major product of reaction of *cis*-[PtCl₂(NH₃)₂] with histidine at 100 °C, pH 7.3. as [Pt(NH₃)₂(Hhis- N_A ,N3)] (121). Minor products were formulated as containing two monodentate histidine ligands, bound through either N_A or N3.

The reaction of cis- $[Pt(NH_3)_2(H_2O)_2]^2$ with histidine, with acid added to decrease the pH to 2-3 (Scheme 19) [95] gave initially 119, with histidine-bound monodentate through carboxylate, followed by slow chelate ring closure to 120, with the amine nitrogen atom (N_A) and carboxylate bound. This complex was stable in acid solution, but, on addition of alkali, to deprotonate the imidazole ring (pH 8-9), rapid irreversible isomerization occurred to the N_A, N_3 -chelate complex 121. Addition of more base caused further deprotonation, of imidazole N1, to give 122 (p K_a 11.0 significantly lower than 14.4 for free histidine) [95].

When the carboxyl function was blocked, as in histidine methyl ester or histidinamide, reaction with cis-[Pt(NH₃)₂(H₂O)₂]² gave slow formation of the N_A , N3-chelate complex. With histidylglycine, the terminal carboxylate bound first to platinum, then, slowly, a N_A , N3-chelate. With excess diammine platinum (11), the

free carboxylate group was again bound, followed by chelate ring closure involving the peptide nitrogen atom, to give 123 [95].

$$H_3N$$
 H_3N
 H_3
 H_3
 H_3
 H_3
 H_3
 H_3
 H_3
 H_3
 H_4
 H_5
 $H_$

With N-acetylhistidine, carboxylate coordinated first, followed by chelate ring closure involving the amide N_A , to give $[Pt(NH_3)_2(H_2achis-N_A,O)]^{2+}$ (124). Possibly owing to hydrogen-bonding as shown in structure 124, the pK_a value for deprotonation of the imidazole ring was much higher than for the histidine analogue (120). When a solution of 124 was allowed to stand near pH 10, the product was the dinuclear complex 128 (Scheme 20). At this pH, the N_A, N_3 -chelate complex 126 could form, but the remaining imidazole proton could also be removed to form 127, allowing attack by deprotonated imidazole NI on the Pt O bond of unreacted 124.

Analogous reactions occurred with carnosine (β-alanylhistidine), but reactions were more complicated with glycylhistidine, probably owing to the formation of chelate rings involving the terminal nitrogen atom. With carnosine, such chelate rings would be larger, and the terminal nitrogen atom did not become involved in coordination 1951.

12. Complexes with thiolate amino acids and peptides

12.1. Platinum(II) complexes with one coordination site available

Lempers et al. [96] studied the reaction of glutathione (GSH) with $[Pt(dien)Cl]^T$. The reaction was pH-dependent. The product at pH>7 was the

mononuclear complex [Pt(dien)(SG)], but at pH < 7, a dinuclear complex with a thiolate bridge, $\{\{Pt(dien)\}_2(\mu-SG)\}$ was formed.

Berners-Price and Kuchel [97] studied the reaction of trans-[Pt(NH₃)₂Cl₂] with GSH under physiological conditions, and reported that trans-[Pt(NH₃)₂(SG)₂] was formed, with trans-[Pt(NH₃)₂Cl(SG)] an intermediate. In collaboration with Farrell's group [98], we have studied the reactions of GSH and the analogue *N*-acetyleysteine (H₃acys) (collectively represented as RSH) with aqueous solutions of trans-[PtL₂(ONO₂)₂] (L=NH₃, γ -picoline). As with the reactions of Pt(dien)²⁺, the thiolate ligands were monodentate at high pH (9.0), to form trans-[PtL₂(SR)₂] (129), but at pH 7, this species was in equilibrium with [1(RS)PtL₂)₂(μ -SR)] (130) (Scheme 21). When L=NH₃ there was slow release of ammonia at pH < 5.

12.2. Platinum(II) complexes with two coordination sites available

Reaction of cis-[Pt(NH₃)₂Cl₂] with thiolate amino acids, such as glutathione or cysteine led ultimately to yellow solids which appeared to be polymeric [99–101].

Shanjin et al. [102] showed by ¹³C NMR that only the thiol group of glutathione bound to platinum when cis-[Pt(NH₃)₂(H₂O)₂]²⁺ reacted with GSH. From our multinuclear NMR study [101] of the reactions between cis-[Pt(NH₃)₂(H₂O)₂]²⁺ and thiolate amino acids RSH (N-acetyleysteine, cysteine, homocysteine, glutathione) we concluded that the major product in each case was [{Pt(NH₃)₂(μ -SR)}₂]²⁺ (131, L=NH₃). Broadening in ¹⁹⁵Pt. ¹³C and ¹H NMR spectra was ascribed to an intermediate rate of inversion at the sulphur atoms. The NMR spectra obtained by Berners-Price and Kuchel [97] from the reaction of cis-[Pt(NH₃)₂Cl₂] with glutathione were also consistent with formation of products with bridging thiolate. These studies also showed that ammonia was readily lost, most quickly when the thiolate was cysteine whose N-atom is most available for N.S-chelate ring closure.

With the chelating ligand bpy present, cysteine (H_2 cys), Kumar *et al.* [103] reported that [Pt(bpy)(Hcys-N,S)] (132) formed. Mitchell *et al.* [104,105] showed that reaction of [Pt(bpy)Cl₂] with N-acetyleysteine or cysteine gave 131 (L_2 = bpy). The structure of the N-acetyleysteine complex was confirmed by X-ray crystal structure determination.

The structure 131 appears to be sterically hindered for penicillamine (H₂pen). Instead, in strongly acidic solution, the complex formed from reaction with cis-[PtL₂(H₂O)₂]²⁺ (L=NH₃, 1/2(en)) was 133, which slowly converted to 134 (more rapidly if alkali was added to assist in deprotonation of the amine group) [101].

13. Complexes with thioether amino acids and peptides

13.1. Platinum(11) complexes containing thioether amino acids bound monodentate

Kostic et al. [106,107] prepared complexes K[PtCl₃(L)], with L = N-acetyl-S-methylcysteine (H₂acmecys) or N-acetylmethionine (H₂acmet) bound through sulphur, and studied the inversion at sulphur by ¹⁹⁵Pt NMR.

Djuran et al. [108] found that reaction of [Pt(dien)Cl] with S-methylglutathione gave a complex in which the peptide was bound to platinum only through sulphur, and Barnham et al. [109] showed that an analogous complex formed with methionine at low pH. However, Ratilla et al. [90] showed that [Pt(tpy)Cl] will not react with thioethers because of steric hindrance.

Lempers and Reedijk [110] showed that S-adenosyl-L-homocysteine (sah, 135) converted reversibly between binding to $Pt(dien)^{2-}$ through sulphur at low pH(<5), and through the amine nitrogen at high pH(>7). With excess $[Pt(dien)C1]^{+}$,

bridging occurred. The adenine nitrogen atoms of sah were not involved in coordination. Van Boom and Reedijk [111] showed that S-guanosyl-L-homocysteine (sgh, 136) with [Pt(dien)CI]* at pH between 2 and 6.5, gave initially a complex with sgh bound to Pt(dien)²* through sulphur, which converted spontaneously on standing to the complex with sgh bound through guanosine N7. With excess [Pt(dien)CI]*, N7,S-bridging occurred. At pH > 6.5, the amine nitrogen atom also became involved in coordination.

While N.S-chelated complexes are the most stable ultimate products from reactions of thioether amino acids with platinum(II) complexes having more than one coordination site available (see Section 13.2) intermediate complexes containing monodentate S-bound ligand may have some kinetic stability. Because monodentate thiothers are readily displaced by nucleophiles such as guanosine monophosphate, they may be important intermediates in the metabolism of platinum drugs [109]. Examples are cis-[Pt(NH₃)₂Cl(Hmet-S)] (137), reported by Barnham et al. [112] as an intermediate in the reaction of cis-[Pt(NH₃)₂Cl₂] with methionine, and 138, produced by Barnham et al. [113] by reaction of the anti-cancer drug [Pt(NH₃)₂(cbdca)] (carboplatin) with methionine. Acetylation of the amine nitrogen enhances kinetic stability of the complex with monodentate sulphur-bound ligand (e.g. in the complex [Pt(en)Cl(Hacmet-S)] reported by Barnham et al. [114]).

13.2. Platinum(II) and palladium(II) complexes containing thioether amino acids bound bidentate

Where two coordination sites are available, the thermodynamically most stable bonding mode for amino acids NH₂CH(CO₂H)(CH₂)_nSR is N.S-chelation (e.g. crystal structure determinations for [Pt(Hmet-N.S)Cl₂] (Freeman et al. [115,116]),

[Pt(Heteys-N,S)Cl₂] (Theodorou *et al.* [117]) and [Pt(Hmecys-N,S)Cl₂] (Battaglia *et al.* [118])). Norman *et al.* [119] showed that the thermodynamically more stable geometric isomer (>90%) of [Pt(L-met-N,S)₂] is *eis*, as expected, since the less stable *trans* isomer would have the ligands of higher *trans* influence (the sulphur donors) mutually *trans*. Diastereomers were also observed owing to slow (on the NMR time scale) inversion at sulphur.

Reactions of cis-[Pt(NH₃)₂(H₂O)₂]² with S-methylcysteine in strongly acidic solution are summarised in Scheme 22 [120]. The initial product was the O.S-chelate complex 139, which slowly isomerised to the N.S-chelate complex 140. Analogous reactions with methionine were more complex, in that cis-[Pt(NH₃)₂(H₂met-S)₂]⁴ also formed, and loss of ammonia was much faster. These differences were probably related to the relative instability of the 7-membered chelate ring in [Pt(NH₃)₂(Hmet-O.S)]²⁺. The conversion from O.S- to N.S-chelate complexes for both methionine and S-methylcysteine complexes was irreversible. Norman et al. [119] studied the reaction of [Pt(NH₃)₂(L-met-N,S)]⁻ with excess L-methionine, showed that [Pt(met-N,S)₂] was the ultimate product, and identified a number of intermediates in the reaction.

Scheme 22.

Acetylation of the amine nitrogen atom slowed but did not prevent the formation of N.S-chelate rings, but also destabilized the N,S- chelate thermodynamically relative to O.S-, at least for N-acetyl-S-methylcysteine (H-acmecys). Thus, reaction of cis-[PtL₃(H₃O)₃]²⁺ (L = NH₃, 1/2(en)) with this ligand at pH 0.5 gave $\{P(L_2(Hacmecys-O,S))\}$, which, at pH 7 rearranged to $[P(L_2(acmecys-N,S))]$. There were four isomers of this complex, from slow inversion at sulphur, and slow rotation about the N. C (acetyl.) bond [121]. When acid was added to decrease the pH to an equilibrium was established between the isomers of [PtL₂(Hacmecys)] (Eq. (11), M = Pt), which, for L = 1/2(en) favoured the O.S-isomer 141 over the N.Sisomer 142 by the ratio 2:1. This change of pH caused protonation of the uncoordinated carboxyl group of the N,S-chelate complex (protonation of the amide group occurred in much more acidic solution), so that the shift in equilibrium appears to be due to relatively subtle changes in solvation. In more strongly acidic solution, the N,S-chelate complex again became the preferred isomer [121]. For the analogous palladium complexes (Eq. (11), M = Pd, L = 1/2(en)), the N.S-chelate complex [Pd(en)(acmecys-N.S)] predominated at pH 7, but at pH < 5, only the O.S-complex (141, M = Pd, L = 1/2(en)). That is, there was a lesser tendency for palladium to coordinate to N rather than O, than for "softer" platinum [121].

An O.S-chelate complex, $[PtL_2(Hacmet-O.S)]^+$ was also obtained in reactions of cis- $[PtL_2(H_2O)_2]^{2+}$ with N-acetylmethionine in acid solution, but reactions were more complicated, with greater proportions of cis- $[PtL_2(H_2acmet-S)_2]^{2+}$ and cis- $[PtL_2(H_2acmet-S)(H_2O)]^{2+}$ present, but at pH 7. $[PtL_2(acmet-N.S)]$ (143, $M = Pt. L = NH_3$, 1/2(en)) was formed [114,121,122]. By contrast with the N-acetyl-S-methylcysteine analogue, the O.S- to N.S- conversion was irreversible when pH was decreased again. In the palladium system, [Pd(en)(acmet-N.S)] (143, M = Pd. L = 1/2(en)) predominated at pH 7, although $[Pd(en)(Hacmet-O.S)]^+$ was also present. When the pH was decreased, the proportion of $[Pd(en)(Hacmet-N.S)]^+$ decreased relative to $[Pd(en)(Hacmet-O.S)]^+$ and $[Pd(en)(Hacmet-S)(H_2O)]^+$. Below pH 4.5, the N.S-chelate complex was no longer detectable [121]. This again illustrates the lesser preference for N-donors relative to O-donors for palladium(II) relative to platinum(II).

Freeman et al. [115.116] showed by X-ray crystal structure determination that the complex formed by reaction of [PtCl₄]² has structure 144.

Zhu and Kostic [123] showed that $[Pd(en)(H_2O)_2]^{2-\epsilon}$ promoted the hydrolysis of peptide bonds in many peptides containing a thioether group. The mechanism clearly involves anchoring of the peptide to the metal through the thioether group, allowing the peptide bond to approach the metal centre.

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