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Advances in technical strategies for monitoring the reduction of platinum (iv) complexes

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Platinum(_V) prodrugs have emerged as highly promising candidates for next-generation anticancer drugs. The activation of these prodrugs heavily relies on the critical step of chemical reduction of platinum, which determines their ultimate efficacy as potent anticancer agents. Therefore, it is essential to employ effective strategies to monitor the reduction of $Pt(w)$ complexes and the generation of active $Pt(u)$ counterparts. These strategies not only unravel the intracellular mechanisms but also facilitate the design of novel Pt(Iv) prodrugs for cancer therapy and enable the prediction of their anticancer performance. In this review, we summarize recent advances in strategies used to monitor the reduction profiles of Pt(Iv) complexes from an introductory yet comprehensive viewpoint. We first delve into the principles underlying the reduction of Pt(IV) prodrugs to Pt(II) species, with a focus on the detection foundations that rely on changes in molecular weight, electronic arrangement, and coordination patterns. We subsequently summarize the strategies employed to investigate the reduction progress of Pt(IV) complexes in both aqueous solutions and at the cellular level, while highlighting the scope of applications, advantages, and disadvantages of each method. Finally, we provide a concise summary and a critical assessment of the discussed approaches. We hope this account will empower researchers with a deeper understanding of the strategies for monitoring the activation of Pt(Iv) prodrugs and shed light on the underlying mechanism of prodrug activation. **EXAMELIATE SERVIEW SECTION SUBMINITY CONTROL CONTROL**

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1. Introduction

The discovery of cisplatin's antiproliferative properties by Rosenberg, through a serendipitous finding, marked a significant breakthrough in cancer treatment. $1-4$ Cisplatin's successful application in treating metastatic ovarian and testicular

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cancers has led to significant improvements in the survival rates of numerous cancer patients.^{5,6} This success spurred a further exploration into platinum-based anticancer agents, resulting in the development of carboplatin and oxaliplatin as second- and third-generation platinum-based drugs (Fig. 1A).⁷⁻¹⁰ These drugs have become indispensable tools in the global fight against cancer.^{11,12} Additionally, other $Pt(II)$ drugs, such as nedaplatin, heptaplatin, lobaplatin, miriplatin, and dicycloplatin (Fig. 1B), have been approved for use in Japan (1995), Korea (1999), China (2003), Japan (2009), and China (2012), respectively, further expanding the armamentarium against cancer.¹³

The mechanism of action of $Pt(II)$ drugs has been extensively explored.^{5,11,14-16} Upon crossing the cell membrane, these drugs undergo aquation, a process that activates them. Subsequently, they bind to the N7 positions of guanine nucleobases in DNA, forming platinum-DNA adducts, which include both intra- and inter-strand crosslinks. These adducts distort the DNA structure, triggering a range of cellular responses that lead to cell cycle arrest and apoptosis, ultimately resulting in the death of cancer cells. While $Pt(II)$ drugs have shown great promise in cancer treatment, their lack of inertness and selectivity has been associated with severe side effects during drug administration.^{1,17,18} Moreover, tumor cells can develop resistance to these drugs, either as intrinsic properties of certain types of tumor cells or as a consequence of prolonged drug exposure.^{1,19,20} These challenges present substantial obstacles to the effectiveness of $Pt(_{II})$ -based antitumor therapy.

In recent years, significant progress has been made with the development of $Pt(w)$ prodrugs. These $Pt(w)$ complexes have emerged as alternative Pt-based drugs, aiming to minimize side effects, improve drug efficiency, and overcome drug resistance. Pt(w) complexes possess a low-spin d⁶ electronic configuration and an octahedral geometry with six coordinating ligands. This configuration reduces the likelihood of ligand exchange reactions, thus minimizing side effects. $21-23$ Additionally, Pt(π) prodrugs offer an advantage over Pt(π) counterparts by providing two additional axial ligands that can be tailored to improve drug efficiency and overcome drug resis-

tance. It should be noted that in octahedral geometry, the terms "equatorial" and "axial" are not strictly defined. In order to differentiate, however, the intrinsic ligands of $Pt(_{II})$ drugs are typically referred to as equatorial ligands, whereas the ligands introduced during the oxidation process are commonly called axial ligands. The incorporation of lipophilic moieties in Pt(\rm{IV}) complexes promotes optimal cellular uptake, $24-26$ while the inclusion of tumor-targeting agents enhances specificity for cancer cells, $27-30$ thereby potentially amplifying the effectiveness of anticancer therapies. Moreover, upon reduction, the bioactive moieties initially integrated into $Pt(w)$ complexes can act synergically with released $Pt(n)$ drugs, ultimately overcoming drug resistance. $31-34$ For example, mitaplatin is a dual-targeting prodrug that overcomes cisplatin resistance by selectively attacking nuclear DNA with cisplatin and targeting mitochondria with dichloroacetate (DCA) in cancer cells, resulting a reduced resistance factor (RF) of 3.0 compared to 10.7 for cisplatin.³¹ Review Interacts has led to significant impotenents in the survival onnet. It should be noted that it ordinated genus, then are not the creative common and "star are not strictly determined the common and the survival on t

The activation of $Pt(w)$ prodrugs involves the reduction of the Pt(IV) center to Pt(II) by bio-reductants such as sodium ascorbate, glutathione (GSH), L-cysteine, and L-methionine. This reduction process can occur through either an innersphere or outer-sphere electron transfer mechanism.^{11,35,36} Upon reduction, the axial ligands that are in a trans position to the $Pt(w)$ center are typically detached (Scheme 1). Recent studies have shown that the structures of $Pt(w)$ complexes and the types of reducing agents employed can influence the structures of resulting $Pt(II)$ products, and multiple $Pt(II)$ species can be formed.^{22,35,37,38} To measure these reduction processes, both pseudo-first-order and second-order kinetic laws have been employed. Pseudo-first-order kinetics are commonly utilized for reduction measurements, where the reaction occurs with a significant excess of the reducing agent compared to the Pt($|v\rangle$) complex.^{39–42} This approach is often used to simulate the intracellular environment, where reducing agents are typically much more abundant than $Pt(w)$ complexes. The application of the second-order kinetic law is typically employed when the signal from the $Pt(w)$ complex is affected by a high concentration of the reducing agent or when investigating the

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impact of varying concentrations of the reducing agent on the reduction rate.^{43,44}

The reduction step is considered crucial for the activation of these complexes.^{45–47} The efficacy of Pt($\rm iv$) prodrugs as anticancer agents heavily relies on their reduction profile. If premature activation occurs, the advantages of $Pt(w)$ prodrugs in addressing the limitations of $Pt(II)$ drugs may not be fully utilized. Conversely, if the reduction rate is significantly slow, the $Pt(w)$ prodrugs cannot be efficiently activated, and their latent cytotoxic activity remains unreleased. For example, ormaplatin (Fig. 2) has severe neurotoxicity as a result of rapid reduction to the active $Pt(II)$ form, thereby rendering it unable to mitigate the typical side effects associated with Pt (n) drugs.⁴⁸ In contrast, iproplatin (Fig. 2), which features two hydroxido axial ligands and a rather negative reduction potential, exhibits resistance to reducing agents, potentially explaining its lack of superior efficacy compared to cisplatin or carboplatin.^{36,49-51} Satraplatin and LA-12 (Fig. 2), however, have shown promising outcomes in preclinical studies. These compounds possess favorable properties that ensure stability in the bloodstream and efficient activation upon penetration into cancer cells.^{11,52-56} Inorganic Chemistry Frontiers were article common and final on 16 abril 2024. The control of the properties are the column access are the common and the common an

Therefore, a considerable amount of research has been dedicated to investigating the reduction properties of $Pt(w)$ prodrugs.22,32,35,57 A comprehensive understanding of the reduction scenarios of $Pt(w)$ complexes and the principles behind the reduction is essential for the rational design of innovative $Pt(w)$ prodrug candidates. To effectively track and analyze the reduction process, different analytical techniques, including ultraviolet–visible (UV-Vis) spectroscopy, high-performance liquid chromatography (HPLC), nuclear magnetic resonance (NMR) spectroscopy, X-ray absorption near edge spectroscopy (XANES), and fluorescence spectroscopy, have been employed. These methods are favored for studying the fate of $Pt(w)$ complexes in buffer systems or at a cellular level, which provide valuable insights into predicting the cytotoxicity of $Pt(w)$ complexes, exploring the mechanisms of their cellular

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activation, and facilitating the development of new $Pt(w)$ prodrugs for cancer treatment.

In this review, we summarize recent advances in techniques used to monitor the reduction profiles of $Pt(w)$ complexes. Firstly, we delve into the fundamental principles underlying the techniques employed to track the reduction process of Pt(I V) prodrugs to their Pt(II) counterparts. Furthermore, we summarize and discuss the various techniques utilized to investigate the reduction progress of $Pt(w)$ complexes in aqueous solutions and at the cellular level. Specifically, we highlight the scope of applications, advantages, and disadvantages of each method. Finally, we offer a concise summary along with a critical evaluation. This review aims to equip researchers with a comprehensive understanding of strategies for monitoring the activation of $Pt(w)$ prodrugs and shed light on the underlying mechanisms of prodrug activation.

2. Overview of detection principles

According to crystal field theory, the d orbitals of the Pt atom, whose electronic configuration is $[Xe]4f^{14}5d^{9}6s^{1}$, initially feature degeneracy without splitting. Upon oxidation to $Pt(n)$, they adopt a $d⁸$ configuration and undergo d orbital splitting when ligands approach.^{58,59} The d⁸ Pt(π) drugs prefer a square planar geometry as all eight d-electrons are paired in the lower-energy orbitals, rather than populating the higher-energy t_{2g} set of tetrahedral orbitals (Fig. 3A and B). Additionally, square planar $Pt(II)$ drugs, known for their high crystal field splitting energy surpassing the pairing energy, typically exhibit low-spin configurations. The $Pt(w)$ prodrug also adopts a low spin configuration due to the larger crystal field splitting energy Δ_0 , leading to the pairing of the fourth to sixth electrons in the t_{2g} orbitals; while the hybridization of the two vacant 5d orbitals with the vacant 6s and three of the 6p orbitals results in the formation of six d^2sp^3 hybrid orbitals, promoting the adoption of octahedral geometries in $Pt(w)$ prodrugs (Fig. 3C). During the reduction of $Pt(w)$ prodrugs to $Pt(\pi)$ species, the geometry of the platinum center transforms from octahedral to square planar. $35,60,61$ This change in coordination geometry induces a reorganization of electrons around the platinum center, which can be applied as the basis to monitor the reduction of $Pt(w)$ complex.

For instance, UV-Vis spectroscopy can be applied to monitor the reduction of $Pt(w)$ complexes. The reduction of simple $Pt(w)$ complexes containing axial ligands lacking UV absorbances can be monitored by observing the decrease in their ligand-to-metal charge transfer (LMCT) band. The electron transition of $Pt(w)$ complex from a ligand orbital to a metal d-orbital results in a more intense and red-shifted LMCT band compared with its $Pt(II)$ counterpart, which can be attributed to several factors. $11,62$ The relative electron deficiency and presence of two vacant d orbitals in $Pt(w)$ prodrugs, compared to $Pt(_{II})$ drugs, favor a higher likelihood of accepting electrons from the ligand, resulting in a more intense LMCT band in Pt(IV) prodrugs.⁶²⁻⁶⁵ The reduced

Fig. 1 The chemical structures of clinically approved platinum anticancer drugs.

energy gap between the ligand and metal orbitals in $Pt(w)$ prodrugs, compared to $Pt(II)$ species, leads to the absorption of red-shifted UV light during the LMCT process (Fig. 3B and C).

Accordingly, characteristic absorption bands of $Pt(w)$ complexes appear in the UV or visible spectrum. Monitoring the decrease in intensity of the LMCT band in $Pt(w)$ complexes

Fig. 3 (A) The d-orbital splitting diagrams for tetrahedral d^8 complexes. (B) The d-orbital splitting diagrams and the ligand-to-metal charge transfer (LMCT) (upper), as well as the geometry (lower) of square planar d^8 Pt(μ) drugs. (C) The d-orbital splitting diagrams and the ligand-to-metal charge transfer (LMCT) (upper), as well as the geometry (lower) of octahedral d^6 Pt($|v\rangle$) prodrugs.

before and after reduction enables rapid determination of the extent of reduction (Fig. 4A).

In cases where $Pt(w)$ complexes are modified with axial ligands possessing strong UV absorbance, their intrinsic UV absorbance is often overshadowed. Therefore, high-performance liquid chromatography (HPLC) can be used to monitor their reduction. HPLC separates $Pt(II)$ and $Pt(IV)$ complexes based on their differential hydrophobicity, resulting in distinct retention times in HPLC. $66,67$ By measuring the change in peak intensity of $Pt(w)$ complexes, the reduction process can be accurately monitored (Fig. 4B). $68,69$ The identification of reduction products, including the $Pt(II)$ counterparts and the released axial ligands, can be achieved by comparing their respective retention times.

X-ray absorption near edge spectroscopy (XANES) enables the capture of X-ray absorption spectra of $Pt(II)$ and $Pt(IV)$ complexes at the Pt L3 edge, which is caused by the excitation of an electron from the occupied 2p orbital to the unfilled 5d orbital.^{70,71} The XANES spectra of Pt(\rm{IV}) complexes show significantly higher edge heights compared to $Pt(_{II})$ species (Fig. 4C). In Pt (n) drugs, the electronic configuration of Pt is 5d⁸, whereas Pt($\rm w$) exhibits two additional vacancies in the

d-shell, resulting in a configuration of $5d^6$ (Fig. 3B and C).³⁵ Lytle et al. attributed the disparities in peak heights to the greater number of unoccupied d states in $Pt(w)$ complexes. The lower occupancy of the 5d orbitals increases the statistical probability of transitions to these states, thereby intensifying the L3 edge.^{70,72} Leveraging these differences in peak height, XANES proves to be a valuable tool for monitoring the reduction of $Pt(w)$ complexes and discerning the varying oxidation states of platinum.

The reduction of $Pt(w)$ complexes induces changes in the chemical environment surrounding the Pt nucleus, which consequently causes a variation in the chemical shift of the Pt atom in nuclear magnetic resonance (NMR) spectra.⁷³⁻⁷⁶ In addition, when Pt is conjugated to ligands, it influences their chemical environment, leading to differential chemical shifts compared to the free ligands.^{$77,78$} Moreover, this conjugation often results in the splitting of NMR peaks in ligands due to coupling interactions with platinum or other coordinated ligands, resulting in characteristic split patterns that distinguish them from free ligands.^{39,79} The chemical environment of non-leaving groups in $Pt(w)$ prodrugs also differs from that in Pt(π) drugs.^{77,80} NMR spectroscopy utilizes these vari-

Fig. 4 The layout for detection principles and techniques.

ations to determine the reduction of $Pt(w)$ complexes and identify the reduction products (Fig. 4D).

In addition to the aforementioned techniques, fluorescence spectroscopy can also be employed to monitor the reduction of $Pt(w)$ complexes. The attachment of fluorophores to $Pt(w)$ complexes, whether in an axial or non-leaving position, usually results in a noticeable difference in fluorescence intensity compared to their unbound state. The decrease in fluorescence intensity can be attributed to the phenomena such as homo fluorescence resonance energy transfer (homo-FRET) and the heavy metal effect that occurs upon the conjugation with the platinum centers. $81,82$ Conversely, the reduction of $Pt(w)$ complexes is accompanied

by an enhancement in fluorescence intensity, which can be attributed to either the generation of free fluorophores (Fig. 4E-a) or a reduced quenching effect exerted by the $Pt(II)$ center on the fluorophore (Fig. 4E-b), thereby offering a direct visualization of the reduction process both extracellularly and intracellularly.83,84 Furthermore, an exogenous fluorescent probe can be specifically designed to interact exclusively with $Pt(II)$ species, whereby the turn-on of its fluorescence is observed upon reaction with the Pt(π) center (Fig. 4E-c).^{85,86} Such fluorescent probes generally incorporate soft bases, such as sulfur, which prefer bonding to the $Pt(II)$ center that is classified as soft acid, aligning with the principles of the Hard–Soft Acid–Base (HSAB) theory.^{1,87}

3. Techniques used to monitor the reduction of Pt(IV) complexes

3.1 Ultraviolet–visible (UV-Vis) spectroscopy

The reduction kinetics of $Pt(w)$ complexes have often been investigated using UV spectroscopy.41,68,88–⁹⁵ As mentioned above, the basis for using UV spectroscopy is that $Pt(w)$ prodrugs exhibit a more intense and red-shifted LMCT band compared with their Pt (n) counterparts.^{11,62} The wavelength of the LMCT band is influenced by the overall configuration $(i.e., cis$ and trans geometry) of the Pt(IV) prodrugs^{62,64,65} and the inherent properties of coordinating ligands (e.g., electrondonating and steric characters).62,63 During the activation process, the intensity of the LMCT band in $Pt(w)$ complexes decreases due to the detachment of axial ligands. For example, the band of complex 1 centered at 304 nm exhibits a predominantly LMCT (py \rightarrow Pt, N₃) character (Fig. 5A and B). Following UVA exposure, this complex undergoes reduction.⁹⁶

To monitor the reduction of $Pt(w)$ complexes, the initial step involves determining the working wavelength for each tested $Pt(w)$ by recording their spectra across a wide range of wavelengths. Subsequently, the reduction reaction is initiated by mixing the $Pt(w)$ complexes and reducing agents in quartz cuvettes. For most kinetic measurements, pseudofirst-order conditions are employed, with a minimum of 10-fold excess of the reducing agent used. The reduction of

 $Pt(w)$ complexes is then studied spectrophotometrically by tracking the decrease in the LMCT band at a specific wavelength over time at a specific temperature. To obtain the rate constant, plots of ln($A_t - A_\infty$) versus time are generated, where A_t represents the absorbances at time t, and A_{∞} represents the absorbance at infinity. These plots are constructed at wavelengths where the absorbance decreases maximally. By analyzing these plots, the reduction rate of Pt(IV) complexes can be determined.⁹²

Choi et al. conducted a study utilizing UV spectroscopy to monitor the reduction of complex 2 (Fig. 5B) in the presence of a 10-fold excess of ascorbic acid. 41 The reduction process was assessed by measuring the decrease in absorbance (A_t) of the Pt(\rm{iv}) complex at 330 nm (Fig. 5C). The reduction of complex 2 by excess ascorbic acid followed a pseudo-first-order pattern, as evidenced by the linear plot of $ln(A_t - A_{\infty})$ versus time, which exhibited a high coefficient of determination $(R^2 =$ 0.998; Fig. 5D). The slope of this plot provided the pseudofirst-order rate constants. The authors employed this method to measure the reduction rate constants of seven other complexes (Fig. 6). Their findings revealed that the reduction rate of the $Pt(w)$ complexes was influenced by two factors: the electron-withdrawing power of axial ligands and the steric hindrance of both axial and equatorial ligands. Specifically, complexes with bulkier and more electron-withdrawing ligands exhibited faster reduction rates. Interaction Common Complex **S.** Techniques used to monitor the $\frac{1}{2}$ technique decrease in the 1MC band at a specific weaker of the second in the specific weaker in the specific weaker in the specific weaker in the sp

Fig. 5 (A) UV-visible spectra of complex 1 after UVA irradiation for 0, 1, 5, 15, 30, 60, and 120 min. The arrow denotes a decrease in absorbance with increasing irradiation time. Adapted with permission from ref. 96. Copyright 2009, the Royal Society of Chemistry. (B) Chemical structures of complex 1 and 2. (C) The plot of absorbance at 330 nm versus reaction time for complex 2 (0.75 mM) and ascorbic acid (7.5 mM) at pH = 7.1. (D) A plot of ln(A_t − A_∞) versus time for complex 2 (0.75 mM) and ascorbic acid (7.5 mM) at pH = 7.1. A_t = absorbance at 330 nm at time t. A_∞ = absorbance at 330 nm after 30 min. Adapted with permission from ref. 41. Copyright 1998, American Chemical Society.

Fig. 6 Chemical structures and reduction rate constants of complexes 2–9.

UV-Vis spectroscopy offers several advantages in studying the reduction process of $Pt(w)$ complexes. The non-destructive nature of this technique allows for the reuse of the $Pt(w)$ sample for further analysis after measurement. Additionally, UV-Vis spectroscopy provides rapid measurements that can capture swift changes in $Pt(w)$ complexes during reduction, with measurements typically taking only seconds. However, this approach does not provide any information about the identity of the reduction products. Besides, due to the presence of various biomolecules such as proteins, nucleic acids, and pigments in cells that have strong UV-Vis absorption, utilizing this technique to monitor the reduction process of $Pt(w)$ complexes in live cells is impractical.

3.2 High-performance liquid chromatography (HPLC)

Reversed-phase high-performance liquid chromatography (RP-HPLC) is a widely employed technique for monitoring the reduction of $Pt(w)$ complexes. This analytical approach provides researchers with the ability to determine whether a $Pt(w)$ complex will undergo reduction and release the reduction product. Additionally, it allows for the calculation of the rate at which the ligand dissociates from the complex, referred to as its reduction half-life. Therefore, HPLC is an indispensable analytical tool for analyzing $Pt(w)$ prodrugs before their evaluation in cellular systems.

The concentrations of $Pt(w)$ complexes used for HPLC analysis usually range from 10 μ M to 3 mM.^{24,38,97-99} The reduction half-lives $(t_{1/2})$ of Pt(w) complexes can be determined through several steps. Initially, the HPLC peaks corresponding to $Pt(w)$ complexes are integrated and analyzed at different time intervals. Subsequently, a linear regression of $ln(A_t/A_0)$ versus time (t) is plotted to calculate the rate constant (k) , which is obtained using the pseudo-first-order equation $ln(A_t/$ A_0) = –kt, where A_0 and A_t represent the integrals of the Pt(IV) complex peaks at the beginning and time t , respectively.¹⁰⁰ The reduction half-life can then be calculated using the equation $t_{1/2}$ = 0.693/k. The chromatographic peaks of Pt(IV)

complexes in the HPLC can be processed using four methods to obtain peak areas that reflect the amount of $Pt(w)$ complexes reduced at different time points.

3.2.1 Monitoring reduction by absolute peak area in HPLC. The half-life of $Pt(w)$ complexes can be determined by analyzing the absolute peak area of the complexes at various time points. For example, Gibson and colleagues conducted a study where they conjugated the hydroxyl group of estramustine to $Pt(w)$ complexes through either a carbonate or succinate bridge, yielding complexes 10 and 11 , respectively.³⁹ To test the activation scenario of these two complexes, they were exposed to an excess of ascorbic acid at 37 °C in phosphate buffer and their reduction processes were monitored using HPLC. In the HPLC chromatogram, the peak corresponding to complex 10 showed a significant decrease, while the peak of the axial ligand EM gradually increased (Fig. 7A). This indicated that the $Pt(w)$ complex was being reduced, releasing intact EM and $CO₂$. In contrast, during the reduction of complex 11, only the EM-succinate conjugate was slowly released, and no free estramustine was observed (Fig. 7B). The authors measured the absolute area of the peaks of the two $Pt(w)$ complexes at different time points to determine their respective half-lives. Complex 10 exhibited a half-life $(t_{1/2})$ of 2.2 hours, whereas complex 11 had a half-life of 6.0 hours (Fig. 7C and D). These findings suggest that $Pt(w)$ complexes with carbonate linkages are more effective in releasing free active moieties compared to those with succinate linkages.

3.2.2 Monitoring reduction by ratio of peak area in HPLC. An alternative approach to using absolute peak area is to utilize area ratios for obtaining reaction kinetics. The total peak area is defined as the area of eluted peaks, excluding those derived from the reducing agents and dead volume.¹⁰⁴ To obtain the normalized integral of the Pt(IV_1), the area of the Pt(IV) complex $(A_t$ _{Pt(IV}) at different reduction time points is divided by the total peak area (A_t) using the equation: $N_t = A_t_{\text{Pt(iv)}}/A_t_{\text{total}}$. This area ratio is then used to calculate the reduction half-lives.^{100,101,105} For instance, our

Fig. 7 (A and B) The reduction of complexes 10 and 11, whose half-lives were calculated based on their absolute peak area at different time points. (C and D) Half-lives of complexes 10 and 11. Adapted with permission from ref. 39. Copyright 2019, Wiley Online Library.

group employed the area ratio method to determine the halflife of complex 12.¹⁰¹ To ensure accurate analysis of the HPLC chromatogram, we eliminated the peak area corresponding to sodium ascorbate and dead volume. Subsequently, we normalized the peak area of complex 12 with the total peak area, which includes peaks from complex 12, the chalcone ligand, and other minor peaks (Fig. 8A). Within a short span of two hours, the proportion of complex 12 decreased to 71%, and after six hours, this proportion further diminished to 50%. Complex 12 effectively overcomes cisplatin resistance by modulating cellular uptake pathways and reduction rate, exhibiting a decreased RF of 1.8 compared to 4.3 for cisplatin.¹⁰¹ The area-ratio method is advantageous in eliminating the peak area variation caused by inconsistent sample injection. However, the accuracy of this method is significantly compromised by the issue of peaks overlapping among the reduction products and the Pt(IV) complex.⁹⁹ To mitigate this challenge, optimizing the gradient profile or adjusting HPLC settings can enhance the separation efficiency. Furthermore, alternative methods mentioned in the following sections can be taken into consideration.

3.2.3 Monitoring reduction at a wavelength where analytes possess the same molar extinction coefficient in HPLC. Certain $Pt(w)$ complexes exhibit the same molar extinction coefficient as their reduction products, typically the $Pt(II)$ counterpart or the released axial ligands, at specific wavelengths, known as the isosbestic point. At this particular wavelength, the ratio of the areas of reduction product and $Pt(w)$

complex equals the ratio of the concentrations of these two species. The remaining amount of $Pt(w)$ complex can be determined by dividing the peak area of the remaining $Pt(w)$ complex by the sum of the peak area of the released product and the remaining $Pt(w)$ complex.¹⁰⁶ For example, we utilized HPLC to assess the photocatalytic ability of rhodamine B (RhB) in the reduction of Pt(\rm{IV}) complex 13 (Fig. 8B).¹⁰² We selected a wavelength of 303 nm, where complex 13 and oxaliplatin share the same molar extinction coefficient. By utilizing the peak area of oxaliplatin, we were able to determine the percentage of reduced complex 13. This calculation involved normalizing the peak area of oxaliplatin with the total peak area of both oxaliplatin and the remaining complex 13.

3.2.4 Monitoring reduction by including an internal standard in HPLC. Including internal standards in the reduction tests is another common practice for obtaining reduction kinetics. By normalizing the peak area of $Pt(w)$ complexes using internal standards, instrumental variation caused by sample injection can be minimized. An appropriate internal standard for reduction tests should possess the following characteristics: (1) possessing absorbance at the wavelength used for the tested sample, (2) exhibiting stability and inertness in the testing solutions, and (3) showing a retention time that differs from that of the investigated samples. Prior to HPLC analysis, a trace of internal standards is added to the analytes to enable detection and measurement. In this method, the peak area of the Pt(\rm{IV}) complex at reduction time t is normalized to the peak area of the internal standard, allowing the percentage of

Fig. 8 (A) The reduction of complex 12, whose half-life was calculated based on its area ratio at different time points. Adapted with permission from ref. 101. Copyright 2019, Wiley Online Library. (B) The reduction of complex 13, whose peak area was recorded at the wavelength of 303 nm. Adapted with permission from ref. 102. Copyright 2021, the Royal Society of Chemistry. (C) The reduction of complex 14, whose peak area was normalized with internal standard. (D) The peak overlapping of Pt(_V) complex 15 with reducing agent in HPLC chromatogram. Adapted with permission from ref. 103. Copyright 2016, Springer Nature. (E) The reduction pathway of ormapltin in plasma.

the remaining $Pt(w)$ complex to be determined. Reduction half-lives can be obtained by plotting a linear regression of the percentage of remaining Pt($\rm w$) complex against time t^{24} For example, a trace amount of triphenylphosphine oxide, possessing the aforementioned characteristics, was used as an internal standard to monitor the reduction of $Pt(w)$ complex 14 by HPLC (Fig. 8C).⁴⁰ The half-life $(t_{1/2})$ of complex 14 was calculated to be 0.5 h. Using internal standards to normalize the peak area is the most effective method for eliminating sample injection variation when calculating the reduction half-life of $Pt(w)$ complexes.

Ormaplatin (Fig. 2) was among the first $Pt(w)$ complexes to undergo clinical trials. The reduction of ormaplatin was tracked using HPLC with the aid of an internal standard.¹⁰⁷⁻¹⁰⁹ The reduction half-lives of ormaplatin was determined to be 5–15 minutes in tissue culture medium and a mere 3 seconds in undiluted rat plasma (Fig. 8E). $107,109$ This rapid reduction of ormaplatin to its active $Pt(II)$ form, attributed to the presence of axial chloride ligands, resulted in severe neurotoxicity.⁴⁸ Consequently, ormaplatin did not progress beyond Phase I clinical trials.

It is worth noting that the reduction of $Pt(w)$ complexes can be investigated using various techniques. For example, the reduction of iproplatin (Fig. 2) has been extensively studied utilizing HPLC and UV spectroscopy.^{50,110,111} Iproplatin possesses hydroxo ligands in the axial positions, which impart resistance to reducing agents. 36 As a result, significant amounts of iproplatin remain unaltered both in vitro and in vivo, contributing to its low toxicity. Despite undergoing extensive clinical trials ranging from Phase I to III, iproplatin was eventually discontinued due to its inability to demonstrate superior efficacy compared to cisplatin or carboplatin.^{50,51}

Although HPLC-UV is an advanced tool for quantitatively detecting the reduction process of $Pt(w)$ complexes (Table 1),

there are several limitations that hinder its broader applications. One limitation is that HPLC with a UV detector can only monitor the release of the reduction product throughout the reduction test if the released product has absorbance in the UV or visible region. However, some commonly used axial ligands in the investigation of $Pt(w)$ complexes, such as acetate and dichloroacetate, lack UV absorbance. $112,113$ Consequently, HPLC with a UV detector cannot be employed to confirm the release and identity of these reduction products. In such cases, alternative detection methods that do not rely on absorbance, such as electrospray ionization (ESI) mass spectrometry and liquid chromatography-mass spectrometry (LC-MS) techniques, can be employed to ascertain their identities.^{62,84,114-116} Besides, Pt(π) species in HPLC-UV analysis frequently display low absorbance, posing challenges to their accurate determination. Combining HPLC with ICP-MS could resolve this issue by enabling sensitive detection of Pt species. Moreover, HPLC-ICP-MS allows quantitative monitoring of $Pt(II)$ growth and $Pt(IV)$ reduction, providing precise insights into the conversion process. $117,118$ Another limitation arises from peak overlap in the HPLC chromatogram, which can affect data processing. In certain cases, the peaks of reduction products or reducing agents are too close to those of the Pt($\rm iv$) complexes.¹⁰⁴ For instance, Erxleben *et al.* analyzed the reduction of Pt(w) complex 15 using HPLC.¹⁰³ The HPLC chromatogram revealed that a portion of the peak of complex 15 overlapped with that of sodium ascorbate (Fig. 8D), posing challenges in obtaining independent peak areas and affecting the accuracy of determining the reduction kinetics of $Pt(w)$ complexes. The overlap between complex 15 and ascorbate in the HPLC chromatogram can be addressed by using a column with a higher separation efficiency or by optimizing the gradient program to enhance peak separation.

3.3 X-ray absorption near edge spectroscopy (XANES)

X-ray absorption near-edge structure, also known as near-edge X-ray absorption fine structure, is an absorption spectroscopy technique that provides valuable insights into the X-ray absorption spectra (XAS) of condensed matter. X-ray absorption near edge spectroscopy (XANES) can be used to identify the oxidation state of platinum complexes. The XANES spectra of $Pt(II)$ and $Pt(IV)$ species exhibit different edge heights, with $Pt(w)$ complexes displaying significantly higher edge heights. The peak height ratio, denoted as a/b, where a represents the maximum value of the edge and b corresponds to the local minimum of the edge, in the XANES spectra of platinum complexes, serves as a characteristic feature of the oxidation state (Fig. 9A).^{37,42,70,71} Mixtures containing different ratios of the two oxidation states produce a/b ratios that are intermediate between those of the individual oxidation states; these ratios demonstrate a linear relationship with the proportion of the two components in the mixture (Fig. 9B and C).^{70,71} Consequently, the peak height ratios can be used to monitor the reduction of $Pt(w)$ complexes in biological environments.

Hambley et al. conducted a study that demonstrated the applicability of XANES in monitoring the reduction of $Pt(w)$ prodrugs in cells.⁷¹ In their experiment, A2780 ovarian cancer cells were treated with a high concentration of complex 16, and the reduction process was analyzed using XANES. The reduction from $Pt(w)$ to $Pt(n)$ and the accompanying change in the edge height were clearly observed. The Pt XANES spectrum of cells treated with complex 16 showed a significantly lower intensity of the edge height after 24 h compared to the spectrum taken at 2 h (Fig. 10A). Based on these observations, the authors calculated the percentage of complexes 16–18 present in the cells (Fig. 10B). The ease of reduction was found to depend on the nature of the axial ligands, denoted as X, in complexes of c,t,c -[PtCl₂X₂(NH₃)₂]. Specifically, the order of ease of reduction was found to be $X = Cl > OAC > OH$.¹¹⁹ This order was reflected in the extent of cellular reduction observed for the three $Pt(w)$ complexes after 2 h, where complex 18 was nearly fully reduced, while complexes 16 and 17 still had a substantial proportion remaining as $Pt(w)$. These results validate the importance of modifying axial ligands to fine-tune the reduction rate of $Pt(w)$ complexes, thereby offering valuable insights for the rational design of $Pt(w)$ complexes.

Fig. 9 (A) XANES spectra of Pt(II) (dotted line) and Pt(Iv) (solid line) complexes, showing the difference in peak heights for the two oxidation states, and the parameters a and b used in determining the ratio a/b. (B) Linear fit of peak height ratio (a/b) extracted from the Pt(II)/Pt(Iv) standard mixtures. Determining the white line height ratio showed a good linear fit (R^2 = 0.99788, P < 0.0001). Adapted with permission from ref. 71. Copyright 2003, American Chemical Society. (C) Experimentally determined peak height ratios (a/b) for XANES spectra of Pt(II) and Pt(IV) complexes.

The analysis of XANES spectra also plays a crucial role in investigating how the $Pt(w)$ coordination sphere influences the ease of reduction of the platinum center in various biological contexts.120 In the presence of biological reductants such as ascorbate and cysteine, the $Pt(w)$ complex 19 with dichlorido equatorial ligands, having a higher reduction potential, exhibited a faster reduction rate ($t_{1/2}$ = 30 min for ascorbate; $t_{1/2}$ = 4.1 h for cysteine) compared with the analogous complex 20 with dicarboxylato equatorial ligands $(t_{1/2} = 20$ h for ascorbate; $t_{1/2}$ = 27 days for cysteine; Fig. 10C). XANES spectroscopy analysis provided insights into the reduction rates of complexes 19 and 20 within DLD-1 cancer cells. It was observed that both complexes were reduced at similar rates, with 14% and 24% of complexes 19 and 20 remaining, respectively, after 6 h. Despite the unusual kinetic inertness of complex 20 with bidentate oxalato equatorial groups in simple single reductant model systems, its short half-live within cancer cells indicated that the intracellular environment could overcome the stabilizing effects of the tetracarboxylato coordination sphere. The significant variability in kinetic inertness exhibited by complex 20 in

different biological contexts has important implications for the design of $Pt(w)$ prodrugs. While incorporating the tetracarboxylato coordination sphere may render $Pt(w)$ complexes less susceptible to reduction in the extracellular environment, this study demonstrated that such complexes are rapidly reduced upon entry into cancer cells. Delaying the reduction of the $Pt(w)$ complexes until they have penetrated the cancer cells may lead to more effective and less detrimental outcomes.

The direct measurement of the relative proportions of two different oxidation states of $Pt(II)$ and $Pt(IV)$ in biological environments using XANES is effective for observing the reduction of $Pt(w)$ complexes. XANES analysis demonstrates a detection limit of approximately 10 mg kg^{-1} ,¹²¹ influenced by factors such as the nature of the sample, experimental setup, and the specific element being analyzed. In the case of platinum complexes, clear XANES spectra are typically obtained by exposing cells in one 75 $cm²$ flask to the platinum complex at a concentration of 50 μ M.¹²⁰ However, this technique is timeconsuming and requires sophisticated sample preparation, such as collecting and freezing cells, making it unsuitable for

Fig. 10 (A) Normalized XANES spectra of A2780 cells incubated with Pt(Iv) complex 16 after 2 h (solid line) and 24 h (dotted line). Adapted with permission from ref. 71. Copyright 2003, American Chemical Society. (B) Proportion of Pt(Iv) (+5%) remaining after incubation of complexes with A2780 cells and their reduction potentials (Ep). (C) The reduction of complexes 19 and 20 in various biological contexts.

real-time monitoring of $Pt(w)$ prodrug reduction in live cells. Additionally, access to the instruments required for XANES analysis is limited, and conducting experiments using synchrotron radiation can be challenging due to the logistical and technical requirements.

3.4 Nuclear magnetic resonance (NMR) spectroscopy

NMR spectroscopy is an informative technique for monitoring the reduction of $Pt(w)$ prodrugs. It offers several advantages, including the absence of damage to the analysts and the ability to perform time-dependent measurements. NMR can provide insights into the reduction process by analyzing NMRactive isotopes present in Pt(IV) prodrugs, such as ${}^{1}H, {}^{13}C, {}^{15}N,$ 19 F, and 195 Pt. These isotopes can be scrutinized to track changes during reduction. The choice of NMR technique depends on the structure of $Pt(w)$ complexes and the interferences from the solution. In numerous studies conducted over the last few decades, deuterated water (D_2O) has been a

popular solvent for NMR detection. Unless otherwise specified, the chemical shifts discussed in subsequent sessions were determined using D_2O as the solvent.

3.4.1 195 Pt NMR. 195 Pt is the most abundant isotope of Pt, constituting 33.8% of natural abundance. Although its relative sensitivity is only 1% compared to ${}^{1}H$, the range of chemical shift for platinum $(\delta^{195}Pt)$ is as wide as 13 000 ppm.⁷⁵ This wide range allows for differentiation between different oxidation states of platinum $(+2, +4)$, as the chemical shits can differ by thousands of ppm. Additionally, the substitution of ligands in the Pt complex can lead to chemical shift changes of around 100 ppm from the original values.⁷⁴ Hence, 195 Pt NMR spectroscopy is extensively used for structural determination and to compare the oxidation state and coordination environment of various Pt complexes. Sadler et al. compiled a comprehensive database of δ^{195} Pt values for a broad range of $Pt(II)$ complexes, including clinically approved anticancer drugs like cisplatin and carboplatin. The δ^{195} Pt value for cis-

Review Inorganic Chemistry Frontiers

platin was reported as −2149 ppm, while carboplatin had a value of −1705 ppm. Derivatives of these drugs, where the leaving group ligands (such as Cl and CBDCA) were substituted with other O-, N-, or S-donor ligands, displayed δ^{195} Pt values ranging from -3685 to -1460 ppm.¹²² This study provides a valuable reference database of δ^{195} Pt values for Pt(II) anticancer agents, and these values can be utilized when investigating the reduction processes from $Pt(w)$ prodrugs to $Pt(u)$ drugs.

Dabrowiak et al. conducted a study utilizing 195 Pt NMR spectroscopy to investigate the reduction of c, c, t -[Pt] $(NH_3)_2Cl_2(OH)_2$] (oxoplatin, δ^{195} Pt 853 ppm) in the presence of sodium ascorbate (NaAsc) (Scheme 2A). 123 Cisplatin was confirmed as the major reduction product, as indicated by the 195Pt NMR peak at −2149 ppm, while the presence of other Pt(II) species was also observed, displaying δ^{195} Pt values ranging from -1670 to -1830 ppm.¹²³ This investigation confirmed that the $Pt(w)$ complex exhibits "prodrug" properties, as it only binds to DNA after being reduced to cisplatin. Following this discovery, numerous studies have endeavored to

track the reduction process of $Pt(w)$ prodrugs to $Pt(u)$ agents by utilizing 195 Pt NMR spectroscopy. Some notable examples include cisplatin-, carboplatin-, and oxaliplatin-based $Pt(w)$ prodrugs containing axial carboxylate ligands; the corresponding Pt(π) drugs are usually observed in ¹⁹⁵Pt NMR spectra (Scheme 2A). $49,100,124,125$ In our previous study on pyridinyl- $Pt(w)$ complex 21, a unique reduction pathway that involved the detachment of an axial hydroxido and an equatorial chlorine ligand was discovered. This led to the formation of pyriplatin 21-1, which was identified by 195 Pt NMR (Scheme 2B).³⁸ Besides, Sadler et al. reported a photoactivatable azido- $Pt(w)$ prodrug 22 that yielded $Pt(II)$ active species (22-1 and 22-2) upon irradiation, as confirmed by 195 Pt NMR spectroscopy (Scheme $2C$).⁶⁴

 195 Pt NMR spectroscopy possesses the ability to distinguish Pt in diverse chemical environments, detect Pt-containing substances in situ, and monitor chemical reactions in aqueous solutions. However, a relatively large amount of sample (approximately 10 mM for 600 MHz NMR) is usually required for 195 Pt NMR measurement due to its low sensitivity.^{22,126}

Scheme 2 Monitoring the Pt(II) complexes generated as reduction products by ¹⁹⁵Pt NMR. (A) Reduction pathway of typical Pt(IV) complexes (where CBDCA = 1,1-cyclobutanedicarboxylate; 1,2-DACH = 1,2-diaminocyclohexane). (B) Reduction pathway of pyridinyl-Pt(w) complex 21. (C) Reduction pathway of azido-Pt(IV) complex 22

Moreover, the resolution of ¹⁹⁵Pt NMR may not be sufficient to depict all spin-coupling patterns, particularly for Pt complexes coordinated with multiple N- or P-donor ligands.⁷⁵ As a result, the Pt peaks in the spectrum can appear broadened, making their assignment challenging.

3.4.2 ¹H NMR. In addition to 195 Pt NMR spectroscopy, various other NMR techniques are employed to monitor the release of ligands in $Pt(w)$ complexes during the reduction process. One of the most commonly used techniques is ${}^{1}H$ NMR spectroscopy, which probes the hydrogen nuclei. The high natural abundance and sensitivity of the $^1\mathrm{H}$ isotope make it an excellent choice for NMR studies. ¹H NMR spectroscopy provides valuable information for elucidating the structure of reduction products based on the chemical shifts and integrations of corresponding ¹H NMR signals. The short detection time for a single spectrum, typically lasting only a few minutes, allows for time-dependent monitoring of the reduction process using ¹H NMR spectroscopy. Moreover, by observing chemical shift changes or increases in peak intensity of specific proton signals in the ${}^{1}H$ NMR spectrum, the release of axial ligands or the generation of $Pt(II)$ complexes can be detected.^{39,112,127} Additionally, reduction rates can be determined by quantifying the original $Pt(w)$ complexes and the generated reduction products.

Due to different electron densities, the chemical shifts of protons in coordinated or free ligands can exhibit detectable differences. For example, the loss of axial carboxylate ligands such as benzoate (23), acetate (24), and succinate (25) in $Pt(w)$ complexes has been observed using ¹H NMR spectroscopy (Scheme 3A).49,128,129 Salassa and co-authors reported that the

reduction of complexes 26 and 27 (Scheme 3B) to carboplatin by NADH are photocatalyzed by flavins. 130^{-1} H NMR signals from the axial acetato (26) and succinato (27) ligands, as well as the protons in the CBDCA ligand are quantified to determine the conversion percentage.

In some cases, ¹H NMR is also helpful in characterizing the structure of resulting $Pt(II)$ products, providing direct confirmation of the reduction process.¹³¹ For oxaliplatin-based Pt(IV) complexes, the hydrogen atoms in their DACH ligands are also usually monitored as indicators of reduction (Scheme 3C).^{77,124} For example, Gibson and colleagues investigated the reduction of three oxaliplatin-based $Pf(w)$ complexes 28–30 by monitoring the ¹H NMR signals in the DACH ligand over time (Scheme $3C$).⁷⁷ Intriguingly, there is no direct correlation between the reduction potentials and the rates of reduction. Complex 30, with the least negative reduction potential $(E_p =$ −0.48 V), exhibited only a 5% reduction after 12 hours. In contrast, complex 29 (E_p = -0.64 V) had a half-life of approximately 5.5 h, and complex 28, with the most negative reduction potential $(E_p = -0.80 \text{ V})$, underwent the most rapid reduction and possessing a half-life of about 2.5 h. These findings contradict reports for Pt(w) complexes with N₂Cl₂ coordination spheres, where a correlation between the reduction potential and the rates of reduction exists. Therefore, the electrochemically measured reduction potentials may not necessarily reflect the rates of reduction for $Pt(w)$ complexes, which hold significance in the design of novel $Pt(w)$ prodrugs based on oxaliplatin. Nonepatic Chemistry Frontiers

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Although ¹H NMR spectroscopy can offer high-resolution spectra when samples are measured in buffer solutions, it encounters challenges when detecting samples in biological

Scheme 3 Monitoring the reduction of cisplatin-, carboplatin- and oxaliplatin-based Pt(_V) complexes by ¹H NMR. Respectively, (A) the hydrogen on axial ligands, (B) both axial ligands and CBDCA, and (C) 1,2-DACH were detected.

environments such as cell culture medium or serum due to the high background present. Additionally, the analyte's active H atoms (OH, $NH₂$, or COOH) may exchange with D in the deuterated solvent, leading to diminished or absent NMR signals.

3.4.3 ¹⁹F NMR. The isotope ¹⁹F is highly useful in NMR spectroscopy due to its abundance and its ability to exhibit a broad range of chemical shifts (−400 to 400 ppm). Unlike other isotopes commonly found in organisms, such as ${}^{1}H$, 15 N, and $19P$, $19P$ does not naturally occur in biological systems except in bones, making it an optimal tool for scrutinizing biological processes within cells using molecules labeled with ¹⁹F. In the past decade, there has been a surge in the use of F-containing drugs in clinical applications, and as a result, ¹⁹F-NMR spectroscopy has become a vital technique for analyzing pharmacokinetics and pharmacodynamics.

Liu et al. designed a $Pt(w)$ prodrug 31 bearing a 4-fluorobenzoate ligand (FBA) to monitor its reduction process under various biological conditions (Scheme 4A).⁷⁸ Upon reduction, the NMR signal of 31 at −107.7 ppm vanished, while a signal corresponding to free FBA at −110.1 ppm emerged. By utilizing 19 F NMR spectroscopy, the authors could accurately measure the consumption of the $Pt(w)$ complex and the release of the free ligand, and were able to determine the reduction rate. More importantly, this approach was also used to track the reduction process of the $Pt(w)$ prodrug in different types of cells, including A431, A549, and HeLa cancer cells, as well as red blood cells (RBCs) and Escherichia coli BL21 (DE3) bacteria cells. The authors detected the release of the FBA ligand from complex 31 over time using 19 F NMR spectroscopy. In RBCs, however, a weak 19 F signal was only observed after 2 h of incubation, indicating a slower reduction rate. This effect could be attributed to the lower uptake of the $Pt(w)$ complex in RBCs compared to cancer cells and bacteria.

When F coordinates directly to Pt in $Pt(w)$ prodrugs, the resulting ¹⁹F NMR spectrum typically shows distinct (s + d, $J_{\text{Pt-F}}$) peaks, which arise from the spin–spin coupling between ¹⁹⁵Pt and ¹⁹F nuclei. Since ¹⁹⁵Pt is present at a natural abundance of only 33.8%, approximately one-third of the 19 F peak undergoes splitting due to spin–spin coupling, resulting in a doublet peak. The remaining two-thirds of the peak appears as a singlet. In our previous studies, we investigated the reduction of various F-coordinated oxaliplatin-based $Pt(w)$ complexes using 19 F-NMR spectroscopy (Scheme 4B).^{24,79} We observed distinct 19 F peaks in the spectra ranging from -328.1 to −307.1 ppm, which gradually diminished, while a single peak at -125.3 ppm (representing free F⁻) steadily increased. These results indicate that the axial ligands opposite to F significantly affect the reduction rate [carboxylato (33) > hydroxido (32) > alkoxido (34)]. For instance, complex 33 with a benzoato axial ligand is completely reduced to oxaliplatin within 1 hour when treated with 10 equivalents of NaAsc, whereas complex 34 with an axial 2-hydroxyethoxido group remains 95% intact after one-hour incubation with NaAsc, displaying a half-life over 8 h. Review Interiorments such as cell culture medium or secume due to When F coordinate directly is present and the right one high backed on 16 abril 2024. Downloaded in the specific is licensed under the state of the state o

The 19 F isotope is known for its high sensitivity in NMR spectroscopy and exhibits a wide range of chemical shifts. This sensitivity allows for efficient tracking of the F-containing molecules and assessing the dissociation of F[−] or F-containing ligands from $Pt(w)$ complexes, as it can detect molecular and conformational changes in labeled molecules. In biological settings, 19 F NMR provides a non-destructive approach to monitor the reduction of $Pt(w)$ prodrug in live cells. The wide range of chemical shifts exhibited by 19 F, however, poses limitations for its application in 2D NMR spectroscopy, primarily due to hardware requirements. For $Pt(w)$ complexes, the use of 19 F NMR is focused on monitoring the axial F-containing ligands but not the equatorial ligands. As a result, 19 F NMR

Scheme 4 Monitoring the reduction of F-containing Pt(v) complexes by ¹⁹F NMR. (A) Reduction pathway of 4-fluorobenzoate containing Pt(v) prodrug 31. (B) Reduction pathway of F-coordinated Pt (iv) complexes 32-34.

spectroscopy itself cannot differentiate between hydrolysis and reduction, both of which result in the loss of an F-containing axial ligand.

3.4.4 $15N$ NMR. Due to the low natural abundance and lower sensitivity compared to ${}^{1}\mathrm{H},$ compounds for ${}^{15}\mathrm{N}$ NMR analysis are usually synthesized using $15N$ -labelled materials. Over the past few decades, researchers have developed derivatives of $Pt(II)$ drugs that incorporate 15 N-amines. This approach allows for insights into the aquation process and binding to nucleotides using $15N NMR$ spectroscopy.^{132,133} The chemical shift $(\delta^{15}N)$ of the ¹⁵N-labelled amine in Pt(II) complexes is significantly influenced by the substitution of other ligands, whether they are *trans* or *cis* to the 15 N-labelled amine. Furthermore, the ¹⁵N-labelled amines in Pt(π) and Pt(π) complexes have distinct chemical shifts, 122 making this approach valuable for monitoring the hydrolysis and reduction process of $Pt(w)$ prodrugs.

Wong *et al.* employed ^{15}N NMR to examine the reduction of complex c, c, t -[PtCl₂(¹⁵NH₃)₂(COOCH₃)₂] (17 (¹⁵N)) by *L*-cysteine and L-methionine. The authors observed the formation of different products during the reduction process.¹²⁸ Complex 17 (^{15}N) was reduced to cisplatin $(^{15}N$ -labelled) by these reducing agents. Furthermore, L-methionine reacted with cisplatin, resulting in the formation of bidentate $Pt(II)$ complexes in either cis- (17-1) or trans-conformation (17-2) (Scheme 5A). Osella et al. also investigated the reduction process of complex 17 (^{15}N) using ^{15}N NMR to analyze the reduction products resulting from sodium ascorbate.¹³⁴ The reduction of the Pt(iv)

prodrug 17 (^{15}N) resulted in the clear observation of both ^{15}N cisplatin (−67.8 ppm) and the mono-aquated product (17-3, −65.8 ppm and −88.8 ppm; Scheme 5B). These examples highlight the sensitivity of 15 N NMR spectroscopy in detecting and identifying the reduction products of $Pt(w)$ prodrugs, which can vary depending on the specific reducing agents used. Sadler *et al.* synthesized the 15 N-labelled derivative of the photoactivable Pt(IV) prodrug t, t, t -[Pt(N₃)₂(OH)₂(¹⁵NH₃)₂] (35) and tracked its photoreduction pathways using $15N NMR$ in an acidic solution or PBS buffer.¹³⁵ The appearance of ^{15}N peaks $(35-1, -42.2, -41.3 \text{ ppm})$ in the Pt(IV) region indicated the hydrolysis of azido ligands upon irradiation, followed by reduction to $Pt(II)$ complex 35-2, accompanied by the emergence of a new 15 N peak (−69.6 ppm) (Scheme 5C). Inorganic Chemistry Frontiers

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The synthesis of ^{15}N -labelled Pt(w) complexes remains the main challenge in conducting ¹⁵N NMR detection and proves to be both a time-consuming and costly process, given the high expense of materials containing $15N$. Consequently, the application of ^{15}N NMR spectroscopy to analyze the reduction process of $Pt(w)$ prodrugs is limited.

3.4.5 Heteronuclear single quantum coherence (HSQC) **NMR.** To measure the spin-spin coupling to ${}^{1}H$, the 2D NMR techniques such as $[$ ¹H,¹³C] and $[$ ¹H,¹⁵N] HSQC are much more sensitive than their corresponding 1D NMR spectroscopies. These techniques can detect substances in the micromolar range and provide additional information on C–H or N–H bonding, enabling more precise quantification than 13 C and 15 N 1D NMR spectroscopy. The use of 2D spectra is particularly

Scheme 5 Reduction pathway of (A, B) ¹⁵N-labelled cisplatin-based Pt(Iv) complex 17 and (C) diazido-Pt(Iv) complex 35.

critical for analyzing $Pt(w)$ reduction kinetics. Several examples have demonstrated the utility of 2D NMR in monitoring the reduction process of $Pt(w)$ prodrugs and its applicability in cell-based assays.

Reducing agents with low molecular mass, such as ascorbate or glutathione, are believed to be responsible for the reduction of $Pt(w)$ prodrugs in cellular environments. While most studies on the reduction of $Pt(w)$ complexes utilized ascorbate or GSH as reducing agents, it is crucial to recognize that various other reducing agents present in cells can also activate these complexes. As such, determining which specific cellular reducing agents are involved in the activation of $Pt(w)$ complexes is warranted. Gibson et al. utilized whole-cell extracts as a more realistic model for cellular conditions to study the reduction of $Pt(w)$ complexes.¹³⁶ They synthesized a ¹³C-labelled Pt(IV) complex c, c, t -[PtCl₂(NH₃)₂(COO¹³CH₃)₂] (17 (^{13}C)) and utilized advanced 2D NMR spectroscopy $([\![^{1}H, ^{13}C]$ HSQC) to monitor its reduction (Scheme 6A). The authors evaluated the reduction of prodrug $17(^{13}C)$ in extracts from A2780,

A2780cisR, and HT29 cells by monitoring the change in 2D NMR peaks of complex 17 (^{13}C) $[\delta(^{1}H, ^{13}C)$ 2.13, 21.22 ppm] and the free acetate ligand $[\delta(^{1}H, {}^{13}C)$ 1.94, 22.54 ppm].¹³⁶ The reduction curves were plotted, and the rates were calculated based on the quantification of 2D NMR peaks. The study revealed that the aqueous extracts from different cell lines exhibited varying rates of reduction for the same $Pt(w)$ complex, following the order A2780cisR $(t_{1/2} = 36 \text{ min}) > A2780$ $(t_{1/2} = 90 \text{ min})$ > HT-29 $(t_{1/2} = 130 \text{ min})$. This result suggests that the rate of reduction depends on the reductive capacity, i.e., the contents, of each cancer cell line. Notably, the resistant A2780cisR cells, which have high levels of GSH, showed the most rapid reduction of $17 \binom{13}{ }$ C). This observation supports the hypothesis that GSH is responsible for activating $Pt(w)$ prodrugs in cells. To test this hypothesis further, the authors divided the cell extracts into high and low molecular weight (MW) fractions and examined their ability to reduce the $Pt(w)$ complex. While the high MW fraction displayed a reduction rate ($t_{1/2}$ = 35 min) similar to that of the whole extracts ($t_{1/2}$ =

 ${\sf Scheme}$ 6 $\;$ (A) Reduction pathway of complex c, c, t -[PtCl $_2$ (NH $_3)_2$ (COO 13 CH $_3)_2$) (17, 13 C-labelled) detected by [1 H 13 C] HSQC. (B) Reduction pathway of complex c,c,t-[PtCl₂(¹⁵NH₃)(Am)(COO¹³CH₃)₂] (**36**, where Am = cyclohexylamine), detected by [¹H,¹³C] and [¹H,¹⁵N] HSQC.

36 min), the low MW fraction, which contains both ascorbate and GSH, appeared to have limited efficiency in reducing the Pt complexes (with only 20% reduction after 500 min). The study suggests that the low MW antioxidants, previously considered responsible for reducing $Pt(w)$ complexes, exhibit lower reduction abilities compared to the whole cell extracts. Hence, it is reasonable to conclude that an aqueous solution containing a single reducing agent (such as GSH, cysteine, or ascorbic acid) may not adequately model the reduction of Pt(IV) complexes within cancer cells.

The reduction mechanisms proposed for $Pt(w)$ complexes generally suggest that the reduction process yields a single $Pt(II)$ complex by eliminating two *trans*-oriented axial ligands from the octahedral Pt(π) complex. The reduction of c,c,t- $[\mathrm{PtCl}_2(\mathrm{^{15}NH_3})(\mathrm{Am})(\mathrm{COO^{13}CH_3})_2]$ (36) with axial acetato ligands does not solely proceed by the loss of two axial ligands. 37 When complex 36, labeled with both 13 C- and 15 N, was reduced by ascorbate, four distinct reduction products (36-1 to 36-4) were obtained and identified using $[$ ¹H,¹³C] and $[$ ¹H,¹⁵N] HSQC techniques (Scheme 6B).³⁷ In the $[$ ¹H,¹⁵N] spectrum, two peaks at $\delta^{15}N$ –65 ppm and two peaks at $\delta^{15}N$ –80 ppm were observed, which indicate that these $^{15}NH_3$ groups were trans to either a chlorido or an acetato ligand. In addition, a group of peaks was observed at around $\delta^{13}C$ 22 ppm (Scheme 6B) and differentiated from the peak of free acetate

 $(\delta^{13}C 23.2)$. Collectively, the four possible reduction products were identified as c - $[PtCl_2(^{15}NH_3)(Am)]$ (36-1), c - $[PtCl]$ $(^{13}CH_{3}COO)(Am)(^{15}NH_{3})$] (36-2 and 36-3, two isomers), and c- $[\text{Pt}(^{13}\text{CH}_{3}\text{COO})_{2} (^{15}\text{NH}_{3})\text{(Am)}]$ (36-4). This example indicates the possibility of losing one or two equatorial ligands during the reduction of a $Pt(w)$ complex and demonstrates that the use of 2D NMR is effective in identifying the mixtures of reduction products.

In the investigation of $Pt(w)$ prodrugs' reduction, the $\left[{}^{1}H, {}^{15}N \right]$ HSQC technique is more sensitive over $\left[{}^{1}H, {}^{13}C \right]$ HSQC, and may show >10 ppm difference in chemical shifts. Arnesano et al. studied the reduction of complex c, c, t - $[\text{PtCl}_2(^{15}\text{NH}_3)_2(\text{COOCH}_3)_2]$ 17 (^{15}N) by NADH and cytochrome c (cyt c) (Scheme 7A). 137 The reduction profile was obtained by quantifying the peaks in the $[$ ¹H,¹⁵N] spectrum, and it was concluded that cyt c accelerated the reduction of the $Pt(w)$ prodrug in the presence of NADH. Another example reported by Osella involved the reduction of c, c, t -[PtCl₂(¹⁵NH₃)₂(Gln) $(COOCH₃)$] (37), a glutamine-conjugated Pt(w) complex, by cytosol from $A549$ cells.¹³⁸ The reduction process finished within 1 h and resulted in the formation of 15 N-labelled cisplatin, which was observed through $[$ ¹H,¹⁵N] HSQC at δ ¹⁵N −66.8 ppm (Scheme 7B). Intriguingly, when the authors studied the reduction of amidato- $Pt(w)$ complex c, c, t - $[PtCl₂(¹⁵NH₃)₂(COOCH₃)(NHCOCH₃)]$ (38) in the presence of Iro-regaric Chemistry Frontiers are with continue between $(8^{16}C - 3.2)$. The four-positive commons are the state of the state of

Scheme 7 Reduction pathway of ¹⁵N-labelled cisplatin-based Pt(_{IV}) complex 17 (¹⁵N) with (A) axial acetato ligand, (B) complex 37 with glutaminemimic ligand, and (C) complex 38 with amidato ligand.

sodium ascorbate, a monofunctional $Pt(II)$ complex c-[PtCl] $(NHCOCH₃)(¹⁵NH₃)₂$] (38-1, $\delta^{15}N$ –69.0 ppm), as the minor reduction product, was also observed using [¹H,¹⁵N] HSQC (Scheme $7C$). 80

The diiodo-Pt(IV) complex t, c -[Pt(OH)₂I₂(en)] was initially developed as a photoactivatable $Pt(w)$ prodrug.¹³⁹ Understanding the reduction process and mechanism of this photosensitive complex is essential, and this was achieved through the use of $\left[\mathrm{^{1}H,^{15}N} \right]$ HSQC with its $\mathrm{^{15}N}\text{-analogue}$ 39. Sadler *et al.* monitored the reduction of complex 39 in the dark in the presence of GSH .¹⁴⁰ Based on the observation of ¹⁵N peaks at δ -10.82 and -8.34 ppm after reduction, the authors confirmed that the major reduction product at pH 7 is

the ring-opened $Pt(II)$ complex 39-1 (Scheme 8A). When the complex was irradiated in pure water, however, the I ligand was hydrolyzed to OH, leading to the formation of complex 39- 2 instead of reduced $Pt(II)$ species, as evidenced by the $\delta(^{1}H,^{15}N)$ peak observed at 6.33, -20.07 ppm (Scheme 8B).¹⁴¹ In contrast, the diacetato complex t, c -[Pt(CH₃CO₂)₂I₂(¹⁵N-en)] (40) was found to undergo photoreduction and bind to 5'-GMP, yielding the Pt-GMP adduct c -[Pt(5'-GMP)₂(¹⁵N-en)] (40-1), as indicated by $\delta(^{1}H, ^{15}N)$ peaks observed at 5.72, −30.9 ppm and 5.79, −30.9 ppm (Scheme 8C).

Other photoactivatable $Pt(w)$ prodrugs reported by Sadler and colleagues include c, t -[Pt(¹⁵N-en)(N₃)₂(OH)₂] (41)^{142,143} and t, t, t -[Pt(N₃)₂(OH)₂(¹⁵NH₃)py] (42).¹⁴⁴ The azido and pyri-

 ${\sf Scheme}$ 8 $\;$ (A) Reduction of t ,c-[Pt(OH) $_2$ I $_2$ (15 N-en)] (**39)** by GSH. (B) Photolysis of t ,c-[Pt(OH) $_2$ I $_2$ (15 N-en)] (**39**). (C) Reduction of t ,c-[Pt(OH) $_2$ I $_2$ (15 Nen)] (<mark>40)</mark> upon irradiation and formation of 5'-GMP-Pt adduct. (D) Reduction of t,c-[Pt(OH)₂(N₃₎₂(¹⁵N-en)] (**41)** upon irradiation and formation of d(GpG)-Pt adduct. (E) Reduction of t,t,t-[Pt(N₃)₂(OH)₂(¹⁵NH₃)py] (**42**) upon irradiation and formation of mono- and bis-5'-GMP-Pt adduct.

dine ligands, due to the lack of hydrogen atoms attached to these N atoms, cannot be detected by $[^1\mathrm{H},^{15}\mathrm{N}]$ HSQC. Upon irradiation, complex 41 was reduced to the aquated $Pt(II)$ species within 40 min and bound to a nucleotide d(GpG), resulting in the formation of the chelating $Pt(II)$ adduct c -[Pt $(^{15}N\text{-}en)(GpG)]$ (41-1). The $\delta(^{1}H,^{15}N)$ peaks observed at 5.65, −30.9 ppm and 5.56, −31.2 ppm confirmed the presence of this adduct (Scheme 8D).¹⁴³ In the presence of 5'-GMP, t, t, t -[Pt] $\rm (N_3)_2(OH)_2(^{15}NH_3)py]\ (42)$ was reduced, yielding the monofunctional Pt(II) adduct t, t -[Pt(N₃)(5'-GMP)(¹⁵NH₃)py] [42-1, $\delta(^1\rm{H,^{15}N})$ 4.15, −66.37 ppm] within 5 min (Scheme 8E). 144 Subsequently, a second-step photolysis was initiated, which took one hour, eventually leading to the formation of the bis-5'-GMP adduct t -[Pt(5'-GMP)₂(¹⁵NH₃)py] [42-2, $\delta(^1H, ^{15}N)$ 4.42, -65.63 ppm] (Scheme 8E).¹⁴⁴

The [¹H,¹⁵N] HSQC technique is highly effective in monitoring the reduction process of $Pt(w)$ prodrugs by various reducing agents. It also enables differentiation between hydrolysis and reduction during photoreactions. Furthermore, this technique demonstrates remarkable sensitivity and can be employed in biological fluids, with the potential to detect 15 Nlabeled compounds in live cells.

In analyzing the reduction profiles of $Pt(w)$ prodrugs, several types of NMR techniques can be used, as summarized in Table 2. The detection limit of NMR spectroscopy is affected by many parameters such as sample volume, sample type, measurement frequency, number of scans, NMR setup, and the specific isotopes being detected. 145 For example, the detection limit of ¹H NMR spectroscopy can be as low as 1 ppm when using a 600 MHz instrument and 1024 scans. With the same frequency and number of scans, the detection limit of other isotopes is generally scaled up relative to their sensitivity,

as shown in Table 2. The most sensitive NMR techniques include ¹H NMR and its 2D variants, such as $[$ ¹H₁¹³C] and [¹H,¹⁵N] HSQC. These techniques are commonly utilized for quantification and time-dependent measurements. ¹⁹⁵Pt NMR is particularly useful as it directly detects the Pt center, allowing the differentiation of $Pt(II)$ and $Pt(IV)$ complexes in various coordination environments. ^{15}N NMR and $[$ ¹H,¹⁵N] HSQC can help identify the ligands opposite to the 15 N-labelled ligand, thereby facilitating the determination of the reduction process of Pt(IV) prodrugs. Furthermore, ¹⁹F NMR provides another sensitive method for monitoring the change of ligands in F-containing $Pt(w)$ complexes in buffered solutions or cells. The choice of NMR spectroscopy depends on specific conditions and research objectives. Overall, this technique is critical in comprehending the reduction of $Pt(w)$ complexes and is instrumental in the design of novel $Pt(w)$ anticancer agents. From the signads, due to the lack of bydrogen atoms autobrid to as above in Table 2. The most sensitive Postman Review Commons are New Access Unit are New Article in Noncommercial by 14. The synchrome common the distributi

3.5 Fluorescence spectroscopy

Fluorescence spectroscopy is an advantageous analytical technique due to several key features, including its ability to detect low concentrations of fluorescent molecules with high sensitivity, excellent selectivity that is derived from the unique fluorescence emission spectra of different compounds, and noninvasive and non-destructive nature, which allows for the preservation of sample structure and integrity throughout the analysis process.^{81,146-151} These advantages make fluorescence spectroscopy an effective tool for monitoring dynamic processes of $Pt(w)$ prodrugs, both in test tubes and at the cellular level.83,85,86,114,152–¹⁵⁴ Fluorophores have been conjugated to $Pt(w)$ complexes to track their reduction process in different biological contexts. It was anticipated that the coordination of fluorophores with $Pt(w)$ complexes would result in fluo-

Table 2 Summary of different NMR techniques and their applications in monitoring $Pt(w)$ prodrug reduction

 α Relative sensitivity is compared to ¹H NMR, which is defined as 100.

rescence quenching, which can occur through homo-fluorescence resonance energy transfer (homo-FRET) or the heavy metal effect.^{81,82} Reduction of Pt(w) complex was accompanied by a concomitant enhancement in fluorescence intensity, which, in principle, provides a direct method for visualizing the reduction process, either extracellularly or intracellularly. $83,84,114$ Besides, by designing an external probe that exclusively interacts with $Pt(II)$ species, fluorescence can be "turned on" specifically upon reduction of $Pt(w)$ prodrugs, providing further visualization capabilities.^{85,86}

3.5.1 Fluorophores at the axial position. Lippard et al. reported $Pt(w)$ complex 43, which is a conjugate of fluorescein—an effective fluorescent reporter—with a cisplatinbased $Pt(w)$ complex. The purpose was to investigate the transformation from $Pt(w)$ to $Pt(u)$ in cancer cells (Scheme 9A).¹¹⁴ Once attached to platinum, the probe has diminished fluorescence in the "off" state.¹⁵⁵ A significant 5-fold fluorescence turn-on occurred upon treating complex 43 with the biologically relevant reducing agent GSH. The fluorescence turn-on of complex 43 provided a means to monitor the cellular accumulation and conversion of $Pt(w)$ prodrugs to $Pt(II)$ species through fluorescence spectroscopy. Treatment of HeLa cells with complex 43 for one hour resulted in a pronounced intracellular green signal, while the

axial ligand FL-COOH, which had poor cell permeability, did not produce noticeable intracellular green fluorescence. From these observations, the authors proposed that complex 43 entered cells intact and underwent reduction intracellularly. While the utilization of the fluorescence probe holds the potential for qualitatively monitoring intracellular $Pt(w)$ reduction, accurately determining the absolute concentrations of $Pt(w)$ complexes reduced within cells poses a formidable challenge. This challenge arises from the fact that the increase in fluorescence may arise from both the released free fluorescein and the conjugated fluorescein from intact $Pt(w)$ complexes that continuously enter cells, which is the common limitation for this type of probe.

Recently, our group developed a fluorescent sensor 44 by attaching a BODIPY fluorophore to the axial position of a carboplatin $Pt(w)$ analogue. This sensor allows for real-time monitoring of the reduction of $Pt(w)$ complex (Scheme 9B).⁸³ Upon incubation of the sensor with sodium ascorbate and cell extracts, a fluorescence turn-on effect was observed (Scheme 9C). This turn-on effect resulted from the reduction of 44 and thus, the liberation of the BODIPY ligand, whose fluorescence was previously suppressed when bound to platinum (Scheme 9D). Further investigation revealed that the fluorescence turn-on was predominantly caused by proteins with

Scheme 9 The Pt(_{IV}) complexes with axial (A) fluorescein ligands (43) and (B) BODIPY ligands (44) exhibit fluorescence 'turn-on' following the reduction of Pt(iv) complexes and release of the axial fluorophore. (C) The time-dependent emission of 10 μM complex 44 in PBS buffer (pH 7.4) with 1 mM sodium ascorbate and 1% DMF at 37 °C. (D) Emission of 10 μM complex 44 and the BODIPY ligand in PBS buffer (pH 7.4) with 1% DMF. The excitation wavelength is 470 nm. Adapted with permission from ref. 83. Copyright 2022, the Royal Society of Chemistry.

high molecular weights, especially those between 10 and 100 kDa. This finding confirms that high-molecular-weight proteins contributed significantly to the reduction of $Pt(w)$ complexes. Although the sensor is highly effective in monitoring the reduction of $Pt(w)$ prodrugs in a real-time mode, it could only be applied to cell lysates due to the rapid secretion of the complex from live cells.

Fluorophores containing carboxylates have been commonly used in $Pt(w)$ sensors, likely due to the ease of carboxylation during the synthesis of $Pt(w)$ complexes and the relatively high stability of carboxylate ligands. Expanding the range of fluorophores beyond carboxylates has posed a challenge. Ang and coworkers developed an innovative method to obtain $Pt(w)$ prodrugs, in which they employed self-immolative 4-aminobenzyl linkers to conjugate a $Pt(w)$ complex with the OH of fluorophore 7-HMC, thus creating a stable carbamate bridge on the Pt(IV) scaffold 45 (Scheme 10A).⁸⁴ Upon reduction of the selfimmolative Pt (w) prodrug 45, the carbamate ligand detached and underwent decarboxylation and 1,6-elimination processes, resulting in the generation of 4-aminobenzyl alcohol and carbon dioxide. This process also led to the release of 7-HMC and the concomitant restoration of fluorescence emission from the fluorophore. Upon the addition of sodium ascorbate to complex 45, a time-dependent enhancement in fluorescence emission at 450 nm was observed. Complex 45 underwent complete reduction within 18 hours, displaying a maximum fluorescence intensity at this time point comparable to the equimolar concentration of 7-HMC. Hence, the demonstration of complex 45 establishes the effectiveness of $Pt(w)$ prodrug and self-immolation strategies in achieving efficient co-delivery of $Pt(II)$ and a bioactive ligand within cells through intracellular reduction. Sedgwick's group utilized a similar method to incorporate the fluorophore resorufin into a $Pt(w)$ complex, and a fluorescence probe 46 was obtained (Scheme $10B$).¹⁵⁶ This carbamate-functionalized probe displayed sodium ascorbate-dependent increases in fluorescence emission intensities. The regard Chemistry Frontiers

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Complex 46 showed potential as a hypoxia-activated prodrug. Under conditions of $\leq 0.1\%$ O₂ (hypoxia), the probe displayed the highest fluorescence signal compared to the normoxic condition (21% O_2), indicating that hypoxia was more efficient in inducing the bioreduction of $Pt(w)$ compounds to $Pt(n)$ species compared to normoxia. Additionally, clonogenic cell survival assays revealed that the complex 46 was significantly more toxic in hypoxic conditions than in normoxic conditions. This hypoxia-activated prodrug contributes to elucidating the factors that affect intracellular reduction of $Pt(w)$ complexes.

The fluorescence turn-on response resulting from the liberation of fluorophores has been utilized to monitor the reduction of $Pt(w)$ complexes, and its application can be expanded to indicate the activation of specific pathways in cells, such as apoptosis. Liu and coworkers reported a chemotherapeutic Pt (w) prodrug 47 in which one axial position was functionalized with an apoptosis sensor composing a tetraphenylsilole (TPS) fluorophore with aggregation-induced emission (AIE) characteristics and a caspase-3-specific Asp-Glu-Val-Asp (DEVD) peptide (Scheme 11).¹⁵⁷ This design allowed prodrug 47 to be reduced to an active $Pt(II)$ drug within cells while simultaneously releasing the apoptosis sensor TPS-DEVD. The reduced $Pt(n)$ drug induced apoptosis in cancer cells and activated caspase-3. The activated caspase-3 subsequently cleaved the DEVD sequence of the apoptosis sensor and triggered the AIE effect of TPS residue, ultimately leading to fluorescence enhancement. This research presents a fluorescent probe capable of tracking the reduction of $Pt(w)$ complexes and evaluating the therapeutic responses.

3.5.2 Fluorophores at the position of non-leaving group. In addition to introducing fluorophores to axial positions, fluorophores can also be incorporated into the equatorial positions of $Pt(w)$ complexes to measure $Pt(w)$ reduction. Lippard and Wilson functionalized the dangling carboxylic acid moiety in a $Pt(II)$ complex $[Pt(edma)Cl₂]$ (edma = ethylenediaminemonoacetic acid) with dansyl ethylenediamine (Ds-en), yielding an

Scheme 10 The Pt(w) complexes with axial (A) 7-HMC ligand (45) and (B) resorufin ligand (46) exhibit fluorescence 'turn-on' following the reduction of Pt(IV) complexes and release of the axial fluorophore.

Scheme 11 Illustration of the targeted theranostic Pt(_{IV}) prodrug 47 with a built-in aggregation-induced emission (AIE) light-up apoptosis sensor for noninvasive in situ early evaluation of its therapeutic responses.

intermediate 48-1. Upon conjugation, the emission of Ds-en was slightly quenched, and the quantum yield dropped from 40% for free Ds-en to 27% for 48-1. This intermediate underwent oxidation to afford a Pt($\rm w$) complex 48 (Scheme 12A).¹⁵⁸ During the oxidation of $Pt(II)$ to $Pt(IV)$, the emission quantum yield decreased further from 27% for complex 48-1 to 1.6% for complex 48. This significant decrease in emission efficiency suggested that the $Pt(w)$ center in 48 was more potent at quenching the dansyl-based fluorescence than the Pt (II) center in 48-1. When complex 48 was treated with the biologically relevant reducing agent glutathione, a 6.3-fold increase in fluorescence was observed. Although employing the $Pt(w)$ complexes that bear fluorophores at the equatorial positions to monitor $Pt(w)$ reduction was only confirmed in buffers, this strategy provides useful guidance and holds promise for imaging the reduction of $Pt(w)$ complexes in living systems.

In another study by Hambley et al., coumarin dyes were incorporated into the non-leaving position of $Pt(w)$ complexes (Scheme 12B).¹⁵² Coordination of coumarin 120 (C120) at the non-leaving position of a Pt(II) drug afforded c -[PtCl₂(C120) $(NH₃)]$ (complex 49-1), which resulted in partial quenching of fluorescence, with a 2.5-fold decrease observed. Oxidation of complex 49-1 to its Pt(IV) form $(c,t,c$ -[PtCl₂(OH)₂(C120)(NH₃)], complex 49) resulted in a further 7-fold decrease in fluorescence. When complex 49 was treated with the cellular reductant ascorbate for over 2 days, it underwent reduction to form complex 49-1. During this reduction process, a slight but steady increase in fluorescence was observed. The observed slow increment in fluorescence indicates a sluggish reduction process of the $Pt(w)$ complex 49, implying its resistance to reduction in the medium prior to cellular uptake.

These coordination-sensitive fluorescent probes can serve as valuable tools for studying the cellular metabolism of plati-

Scheme 12 The Pt(IV) complexes with non-leaving group (A) dansyl ethylenediamine (Ds-en) 48 and (B) coumarin 120 (C120) 49 exhibit fluorescence 'turn-on' following reduction of Pt(IV) complexes and a decrease in the quenching of the fluorophore.

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num complexes. These probes take advantage of the fact that free fluorophores show robust fluorescence, which can be partially quenched when conjugated in the non-leaving-group position of $Pt(II)$ complexes and be further quenched upon oxidation to $Pt(w)$ complexes. In this way, the regeneration of fluorescence would reflect that the reduction of $Pt(w)$ complexes had occurred. The fluorophores exhibited remarkable stability when conjugated to the non-leaving positions of Pt drugs. Any potential loss of these fluorophores in the reduction environments was negligible in comparison to the reduction products. Hence, this strategy can be employed specifically to monitor the reduction of the $Pt(w)$ complex. The changes in fluorescence induced by changes in oxidation state can be utilized to obtain information about the oxidation or coordination state of platinum complexes.

3.5.3 Fluorophores independent from the Pt scaffold. The modification of $Pt(w)$ complexes with bulky organic fluorophores may change the pharmacophore and alter their uptake characteristics, thus rendering distinct bioactivities compared to $Pt(II)$ drugs. To address these limitations, Ang and Montagner developed a novel imaging probe that was independent of the Pt scaffold and could selectively interact with $Pt(II)$ species using a recognition motif comprised of diethyldithiocarbamate (DDTC). The binding of DDTC to cisplatin would turn on the fluorescence of a rhodamine (Rho)-based dye (Scheme 13A).⁸⁶ This imaging probe was designed to be exclusively activated by $Pt(II)$ drugs, enabling it to distinguish between $Pt(w)$ prodrugs and their $Pt(u)$ congeners. Besides, the probe is exclusively effective on $Pt(II)$ complexes that feature $diam(m)$ ineplatinum (n) pharmacophores. The DDTC motif

Scheme 13 (A) Proposed activation pathway of Rho-DDTC by Pt(II) complexes in the absence of aquation. (B) The FRET probe for the ratiometric sensing of cisplatin. (C) Fluorescence titration spectra of RDC1 (20 µM) in response to Pt²⁺ (0-10 eq.) in CH₃CN/HEPES buffer (v/v = 7:3, 5 mM, pH 7.4) (λ_{ex} = 400 nm). Inset: Change in fluorescence under irradiation by 365 nm UV lamp. Adapted with permission from ref. 85. Copyright 2018, Wiley Online Library. (D) The chemical structures of complexes 16 and 52.

binds smoothly to cisplatin due to the low steric hindrance from the two ammine ligands in cisplatin. Moreover, the displacement of an am(m)ine ligand, which is a prerequisite for

the activation of Rho-DDTC, is favorable in cisplatin since the ammine ligands make cisplatin kinetically unstable. For oxaliplatin that contains a chelating DACH ligand, which imparts

Table 3 Summary of the advantages, disadvantages, and applications of fluorescent probes. The color for each probe is assigned based on its respective emission wavelength

'NHE

RDC1

EtHN

greater kinetic stability, probe activation was not observed. The developed probe was also used to demonstrate the intracellular reduction of a series of carboxylato $Pt(w)$ prodrugs in fixed cells. However, the reduction of $Pt(w)$ complexes and the subsequent "turn on" of fluorescence are affected by variations in probe concentrations, excitation intensities, and complex cellular environments. These factors present challenges in accurately assessing the extent of $Pt(w)$ complex reduction.

To address the aforementioned limitations and gain a deeper understanding of how $Pt(w)$ drugs are processed at the cellular level, Ang et al. developed a ratiometric probe RDC1 to detect cisplatin quantitively. This probe was utilized to investigate the fate of $Pt(w)$ prodrugs in a cellular environment (Scheme 13B).⁸⁵ In the absence of Pt (n) compounds, the maximum emission of RDC1 was observed at a wavelength of 470 nm; upon interaction with $Pt(II)$ species, the fluorescence intensity at 470 nm decreased while concomitant increased at 565 nm (Scheme 13C). The ratio of emission intensities (I_{565}/I_{565}) I_{470}) increased from 0.07 to 4.8 in the presence of Pt(II) compound, indicating a 68-fold enhancement. Hence, the ratio of fluorescence intensities (I_{565}/I_{470}) , referred to as R_{red} (reduction ratio), is a reliable measurement for quantifying the reduced $Pt(w)$ complex. The ratiometric probe demonstrated a notably higher R_{red} value of 0.54 for complex 52, in contrast to 0.14 for complex 16 (Scheme 13D), showing that the ratiometric probe could quantitively determine the amount of $Pt(w)$ complex reduced. Furthermore, to gain deeper insights into the intra-Iro-regaric Chemistry Frontiers was and observed. The cellular activation of Picy produces, the audios conducted and
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cellular activation of $Pt(w)$ prodrugs, the authors conducted a study to examine the role of the cellular reductant GSH in the activation process utilizing the ratiometric probe. The results revealed that the reduction of complex 52 in GSH-depleted cells was similar to that in GSH-normal cells, suggesting that GSH may not be the dominant cellular reductant for $Pt(w)$ complexes. Although the ratiometric probe RDC1 has proven to be a reliable means for quantitatively detecting cisplatin and exploring the role of GSH in reducing $Pt(w)$ prodrugs in a cellular context, its usage necessitates the fixation of cells with paraformaldehyde, probably due to the probe's slow reaction kinetics, which prevents the real-time monitoring the activation of $Pt(w)$ prodrugs in live cells.

In general, fluorescence spectroscopy is a widely employed technique to monitor the activation of $Pt(w)$ complexes by observing the subsequent fluorescence turn-on during reduction reactions (Table 3). The high sensitivity of fluorescence spectroscopy enables researchers to track the reduction of $Pt(w)$ complexes, even at minimal concentrations. Furthermore, this technique provides valuable spatial information by enabling the observation of the uptake, distribution, and localization of $Pt(w)$ complexes, as well as their reduction process within cells or specific regions of interest. Fluorescent $Pt(w)$ probes that can enter cells have been particularly useful for real-time monitoring of their distribution and dynamic processes using fluorescence spectroscopy. However, accurately quantifying the amount of $Pt(w)$ complex reduced has proven

Table 4 The summary of techniques used to monitor the reduction of $Pt(w)$ complexes

Detection techniques	Advantages	Disadvantages	Applications
UV-Vis spectroscopy	The method is sensitive and easy to perform	This approach does not provide any information on the identity of the reduction products Due to the high background in cells, it cannot be used to monitor the reduction of the $Pt(w)$ complexes in live cells	It can be applied to monitor the reduction of $Pt(w)$ without other chromophores that absorb in the same region
HPLC	This method could monitor the reduction of the $Pt(w)$ complex and the generation of $Pt(II)$ species and the released ligands, whose identity could also be identified by retention time	HPLC requires solution-based samples, making it unsuitable for monitoring the reduction of $Pt(w)$ complex in live cells	HPLC analysis is the current gold standard for evaluating $Pt(w)$ reduction
XANES	The method could monitor the oxidation change of the platinum center	Requiring sophisticated sample preparation, including collecting and freezing cells, this technique fails to monitor the reduction of $Pt(w)$ prodrugs neither in live cells nor in a real-time mode	The reduction of $Pt(w)$ complexes in the biological environment could be observed by measuring the relative proportions of two different oxidation states of both $Pt(II)$ and $Pt(IV)$
NMR spectroscopy	Providing sufficient information about the oxidation state and coordination environment of platinum, as well as reduction products	High concentration demanded; low sensitivity	Different types of NMR were used for the situations and research purposes to efficiently monitor the reduction of the $Pt(w)$ complex
Fluorescence spectroscopy	Providing good resolution to identify the uptake, colocalization, and reduction of $Pt(w)$ complex	Noninvasive fluorescence imaging needs excitation light, which can lead to tissue auto-fluorescence and cell damage The fluorescence can be vigorously quenched by tissue components and influenced by various factors, leading to a high background	Fluorescence spectroscopy has been widely used to study the reduction of $Pt(w)$ complexes in cells

Review Inorganic Chemistry Frontiers

challenging. While some probes can provide quantitative measurements of reduced $Pt(w)$ complexes, their efficacy is limited to fixed cells or cell lysate and not applicable to live cells. Therefore, there is a demand for fluorescent $Pt(w)$ probes that can enter live cells and allow investigation of their cellular processing. Furthermore, the challenges associated with fluorescence spectroscopy pose an additional obstacle to accurately quantifying the activation of $Pt(w)$ complexes within cells. The fluorophores used to monitor the activation of the $Pt(w)$ complex by fluorescence spectroscopy may undergo photobleaching, which leads to a decrease in fluorescence signal over time, limiting the duration of imaging experiments and affecting the accuracy of long-term observations.¹⁵⁹ Moreover, noninvasive fluorescence imaging requires excitation light, and continuous exposure to such excitation light, especially at short wavelengths, may induce cellular damage and interfere with biological processes.

4. Conclusions and perspectives

The reduction of $Pt(w)$ complexes could be monitored by various techniques (Table 4), each technique with its own advantages and limitations. UV spectroscopy is a convenient and easily accessible technique for monitoring $Pt(w)$ reduction processes and is comparatively more straightforward than other analytical techniques. However, it is not capable of identifying the specific reduction products and is not suitable for monitoring $Pt(w)$ reduction in live cells where there is a high background. HPLC is a reliable technique for analyzing and quantifying the reduction of $Pt(w)$ complexes, as well as the generation of $Pt(n)$ species and the released ligands. The identity of these reduction products can be determined by their characteristic retention time; their identity can also be verified through electrospray ionization (ESI) mass and liquid chromatography-mass spectrometry (LC-MS) techniques.^{62,84,114-116} HPLC is also valuable for time-resolved analysis, allowing for investigating reaction kinetics and tracking the reduction progress over time. However, HPLC does not provide real-time monitoring and requires batch-wise analysis, which may not capture rapid changes or transient species during the reduction process. XANES is a powerful technique for detecting variations in the oxidation state of the platinum center, and it can provide quantitative information about the relative concentrations of different Pt states present in the cells. However, sample preparation for XANES analysis is complicated, time-consuming, and technically demanding. It is not suitable for real-time or live-cell monitoring of $Pt(w)$ prodrug reduction. Moreover, access to synchrotron radiation facilities is required for high-energy X-ray measurements using XANES, which may pose logistic challenges. NMR spectroscopy is an indispensable analytical tool in examining the activation of $Pt(w)$ complexes, providing detailed information about the oxidation state and coordination environment of Pt, and facilitating the identification and characterization of reduction products. Furthermore, it is a non-destructive technique, allowing

for the recovery of samples for further analysis. However, NMR spectroscopy may face challenges related to low sensitivity, especially with low concentrations of Pt species or rapid reaction kinetics. In such cases, longer acquisition times or higher concentrations of the $Pt(w)$ complex may be required, respectively, to achieve adequate sensitivity and high signal-to-noise ratios. Fluorescence spectroscopy provides high resolution to identify the uptake, colocalization, and reduction of $Pt(w)$ complex within cells. Nevertheless, the use of fluorophores in fluorescence spectroscopy for monitoring the activation of the $Pt(w)$ complex can be limited by photobleaching, which may compromise the accuracy of long-term observations. Furthermore, noninvasive fluorescence imaging necessitates excitation light, and prolonged exposure to high-intensity light carries the inherent risk of inducing phototoxicity in cellular systems.¹⁵⁹⁻¹⁶¹

Generally, the strategies applied in buffer systems, such as UV, HPLC, and NMR, provide sufficient information about the time scale of the reduction event and the identities of the reduction products. To evaluate the reduction of a novel $Pt(w)$ complex, HPLC analysis usually serves as the gold standard if the complex can be detected by the HPLC instrument and exhibits a distinguishable retention time on the column. The highly sensitive nature of HPLC allows for the measurement of the reduction rate of and identification of reduction products using only trace amounts of the complex (in μ M). In cases where the $Pt(w)$ complex's retention time overlaps with the dead volume on the HPLC column, but distinct absorption bands are still observed in the UV-Vis spectrum, UV-Vis spectroscopy can be employed to monitor the reduction process. If a more in-depth analysis of the reduction of $Pt(w)$ complexes at the cellular level is required, researchers can utilize techniques such as XANES, ¹⁹F NMR, and fluorescence spectroscopy. These methods provide valuable insights into the role of biological reductants and ligands located at axial or equatorial positions in the reduction process. Review Interactions Article some proble can provide quantitative for the recovery of samples for further analysis. However, the measurements of reduced to the second of the creative common are determined to the second unde

> In conclusion, $Pt(w)$ prodrugs have emerged as highly promising candidates as next-generation anticancer drugs. The effectiveness of these prodrugs in combating cancers heavily depends on their reduction profile, both in buffer solutions and, more importantly, within cells. Tracking the reduction process of various $Pt(w)$ complexes using different techniques can help anticipate and even improve the anticancer efficiency of these complexes. This review serves as a comprehensive resource for researchers aiming to stay updated on the latest advancements in strategies used to monitor the reduction, learn from exemplary research, and contribute to the mechanistic understanding of metal-based drugs in cellular and even in vivo contexts. Since current techniques have some limitations, it is necessary to develop novel strategies capable of real-time monitoring of $Pt(w)$ reduction in live cells and uncover the mechanisms and timing of the reduction process, including the exact roles of reducing agents. These advancements hold great potential in elucidating the intrinsic mechanisms involved in $Pt(w)$ prodrug activation in live cells and in vivo, thus providing invaluable insights for the rational design of novel $Pt(w)$ prodrugs.

Conflicts of interest

There are no conflicts to declare.

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References

- 1 R. A. Alderden, M. D. Hall and T. W. Hambley, The discovery and development of cisplatin, J. Chem. Educ., 2006, 83, 728.
- 2 S. Ghosh, Cisplatin: the first metal based anticancer drug, Bioorg. Chem., 2019, 88, 102925.
- 3 J. J. Wilson and S. J. Lippard, Synthetic methods for the preparation of platinum anticancer complexes, Chem. Rev., 2014, 114, 4470–4495.
- 4 B. Rosenberg, L. Van Camp and T. Krigas, Inhibition of cell division in Escherichia coli, by electrolysis products from a platinum electrode, Nature, 1965, 205, 698–699.
- 5 S. Dasari and P. B. Tchounwou, Cisplatin in cancer therapy: molecular mechanisms of action, Eur. J. Pharmacol., 2014, 740, 364–378.
- 6 I. Kostova, Platinum complexes as anticancer agents, Recent Pat. Anticancer Drug Discovery, 2006, 1, 1–22.
- 7 W. J. van der Vijgh, Clinical pharmacokinetics of carboplatin, Clin. Pharmacokinet., 1991, 21, 242–261.
- 8 H. Calvert, The clinical development of carboplatin A personal perspective, Inorg. Chim. Acta, 2019, 498, 118987.
- 9 A. M. Di Francesco, A. Ruggiero and R. Riccardi, Cellular and molecular aspects of drugs of the future: oxaliplatin, Cell. Mol. Life Sci., 2002, 59, 1914–1927.
- 10 E. Raymond, S. G. Chaney, A. Taamma and E. Cvitkovic, Oxaliplatin: a review of preclinical and clinical studies, Ann. Oncol., 1998, 9, 1053–1071.
- 11 T. C. Johnstone, K. Suntharalingam and S. J. Lippard, The next generation of platinum drugs: targeted $Pt(II)$ agents, nanoparticle delivery, and $Pt(w)$ prodrugs, *Chem. Rev.*, 2016, 116, 3436–3486.
- 12 L. Kelland, The resurgence of platinum-based cancer chemotherapy, Nat. Rev. Cancer, 2007, 7, 573–584.
- 13 N. J. Wheate, S. Walker, G. E. Craig and R. Oun, The status of platinum anticancer drugs in the clinic and in clinical trials, Dalton Trans., 2010, 39, 8113–8127.
- 14 E. R. Jamieson and S. J. Lippard, Structure, recognition, and processing of cisplatin–DNA adducts, Chem. Rev., 1999, 99, 2467–2498.
- 15 J. Reedijk, Why does cisplatin reach guanine-N7 with competing S-donor ligands available in the cell?, Chem. Rev., 1999, 99, 2499–2510.
- 16 B. W. Harper, A. M. Krause-Heuer, M. P. Grant, M. Manohar, K. B. Garbutcheon-Singh and J. R. Aldrich-Wright, Advances in platinum chemotherapeutics, Chem. – Eur. J., 2010, 16, 7064–7077.
- 17 R. Oun, Y. E. Moussa and N. J. Wheate, The side effects of platinum-based chemotherapy drugs: a review for chemists, Dalton Trans., 2018, 47, 6645–6653.
- 18 J. T. Hartmann and H.-P. Lipp, Toxicity of platinum compounds, Expert Opin. Pharmacother., 2003, 4, 889–901.
- 19 Z. H. Siddik, Cisplatin: mode of cytotoxic action and molecular basis of resistance, Oncogene, 2003, 22, 7265–7279.
- 20 A.-M. Florea and D. Büsselberg, Cisplatin as an antitumor drug: cellular mechanisms of activity, drug resistance and induced side effects, Cancers, 2011, 3, 1351–1371.
- 21 J. J. Wilson and S. J. Lippard, Synthesis, characterization, and cytotoxicity of platinum (w) carbamate complexes, Inorg. Chem., 2011, 50, 3103–3115.
- 22 E. Wexselblatt and D. Gibson, What do we know about the reduction of Pt(IV) pro-drugs?, J. Inorg. Biochem., 2012, 117, 220–229.
- 23 C. K. J. Chen and T. W. Hambley, The impact of highly electron withdrawing carboxylato ligands on the stability and activity of platinum(w) pro-drugs, *Inorg. Chim. Acta*, 2019, 494, 84–90.
- 24 S. Chen, H. Yao, Q. Zhou, M.-K. Tse, Y. F. Gunawan and G. Zhu, Stability, reduction, and cytotoxicity of platinum (iv) anticancer prodrugs bearing carbamate axial ligands: comparison with their carboxylate analogues, Inorg. Chem., 2020, 59, 11676–11687.
- 25 Z. Li, X.-J. Ding, X. Qiao, X.-M. Liu, X. Qiao, C.-Z. Xie, R.-P. Liu and J.-Y. Xu, Thalidomide-based $Pt(w)$ prodrugs designed to exert synergistic effect of immunomodulation and chemotherapy, J. Inorg. Biochem., 2022, 232, 111842.
- 26 X.-M. Liu, Z. Li, X.-R. He, R.-P. Liu, Z.-Y. Ma, X. Qiao, S.-Q. Wang and J.-Y. Xu, Dual-targeting of the aromatase binding domain of heme and androstenedione by $Pt(w)$ prodrugs: a new treatment for postmenopausal breast cancer, Inorg. Chem. Front., 2022, 9, 3470–3483.
- 27 S. Dhar, Z. Liu, J. Thomale, H. Dai and S. J. Lippard, Targeted single-wall carbon nanotube-mediated $Pt(w)$ prodrug delivery using folate as a homing device, J. Am. Chem. Soc., 2008, 130, 11467–11476.
- 28 L. Ma, R. Ma, Y. Wang, X. Zhu, J. Zhang, H. C. Chan, X. Chen, W. Zhang, S.-K. Chiu and G. Zhu, Chalcoplatin, a dual-targeting and p53 activator-containing anticancer platinum(IV) prodrug with unique mode of action, *Chem.* Commun., 2015, 51, 6301–6304.
- 29 N. Muhammad, N. Sadia, C. Zhu, C. Luo, Z. Guo and X. Wang, Biotin-tagged platinum(IV) complexes as targeted cytostatic agents against breast cancer cells, Chem. Commun., 2017, 53, 9971–9974.
- 30 M. Srinivasarao and P. S. Low, Ligand-targeted drug delivery, Chem. Rev., 2017, 117, 12133–12164.
- 31 S. Dhar and S. J. Lippard, Mitaplatin, a potent fusion of cisplatin and the orphan drug dichloroacetate, Proc. Natl. Acad. Sci. U. S. A., 2009, 106, 22199–22204.
- 32 D. Gibson, Platinum(w) anticancer agents; are we en route to the holy grail or to a dead end?, J. Inorg. Biochem., 2021, 217, 111353.
- 33 W. H. Ang, I. Khalaila, C. S. Allardyce, L. Juillerat-Jeanneret and P. J. Dyson, Rational design of platinum (w) compounds to overcome glutathione-S-transferase mediated drug resistance, J. Am. Chem. Soc., 2005, 127, 1382–1383.
- 34 Q. Chen, Y. Yang, X. Lin, W. Ma, G. Chen, W. Li, X. Wang and Z. Yu, Platinum (w) prodrugs with long lipid chains for drug delivery and overcoming cisplatin resistance, Chem. Commun., 2018, 54, 5369–5372.
- 35 Z. Xu, Z. Wang, Z. Deng and G. Zhu, Recent advances in the synthesis, stability, and activation of platinum (w) anticancer prodrugs, Coord. Chem. Rev., 2021, 442, 213991.
- 36 M. D. Hall and T. W. Hambley, Platinum (w) antitumour compounds: their bioinorganic chemistry, Coord. Chem. Rev., 2002, 232, 49–67.
- 37 A. Nemirovski, I. Vinograd, K. Takrouri, A. Mijovilovich, A. Rompel and D. Gibson, New reduction pathways for ctc- $[PtCl₂(CH₃CO₂)₂(NH₃)(Am)]$ anticancer prodrugs, *Chem.* Commun., 2010, 46, 1842–1844.
- 38 Q. Zhou, S. Chen, Z. Xu, G. Liu, S. Zhang, Z. Wang, M. K. Tse, S. M. Yiu and G. Zhu, Multitargeted platinum (IV) anticancer complexes bearing pyridinyl ligands as axial leaving groups, Angew. Chem., Int. Ed., 2023, 62, e202302156.
- 39 T. Yempala, T. Babu, S. Karmakar, A. Nemirovski, M. Ishan, V. Gandin and D. Gibson, Expanding the arsenal of Pt^V anticancer agents: multi-action Pt^V anticancer agents with bioactive ligands possessing a hydroxy functional group, Angew. Chem., Int. Ed., 2019, 58, 18218– 18223.
- 40 S. Chen, K.-Y. Ng, Q. Zhou, H. Yao, Z. Deng, M.-K. Tse and G. Zhu, The influence of different carbonate ligands on the hydrolytic stability and reduction of platinum (w) prodrugs, Dalton Trans., 2022, 51, 885–897.
- 41 S. Choi, C. Filotto, M. Bisanzo, S. Delaney, D. Lagasee, J. L. Whitworth, A. Jusko, C. Li, N. A. Wood, J. Willingham, A. Schwenker and K. Spaulding, Reduction and anticancer activity of platinum(w) complexes, *Inorg.* Chem., 1998, 37, 2500–2504.
- 42 C. K. J. Chen, P. Kappen and T. W. Hambley, The reduction of cis -platinum(w) complexes by ascorbate and in whole human blood models using $^1\mathrm{H}$ NMR and XANES spectroscopy, Metallomics, 2019, 11, 686–695.
- 43 Y. Liu, H. Tian, L. Xu, L. Zhou, J. Wang, B. Xu, C. Liu, L. I. Elding and T. Shi, Investigations of the kinetics and mechanism of reduction of a carboplatin $Pt(w)$ prodrug by the major small-molecule reductants in human plasma, Int. J. Mol. Sci., 2019, 20, 5660.
- 44 J. Dong, Y. Ren, S. Huo, S. Shen, J. Xu, H. Tian and T. Shi, Reduction of ormaplatin and cis-diamminetetrachloropla-

 t inum (w) by ascorbic acid and dominant thiols in human plasma: kinetic and mechanistic analyses, Dalton Trans., 2016, 45, 11326–11337.

- 45 K. Lemma, J. Berglund, N. Farrell and L. I. Elding, Kinetics and mechanism for reduction of anticanceractive tetrachloroam(m)ine platinum($\rm w$) compounds by glutathione, J. Biol. Inorg. Chem., 2000, 5, 300–306.
- 46 V. Pichler, P. Heffeter, S. M. Valiahdi, C. R. Kowol, A. Egger, W. Berger, M. A. Jakupec, M. S. Galanski and B. K. Keppler, Unsymmetric mono- and dinuclear plati $num(w)$ complexes featuring an ethylene glycol moiety: synthesis, characterization, and biological activity, *J. Med.* Chem., 2012, 55, 11052–11061. Review Interactions Article on 16 abress Article is the control of the commercial on the commercial on the commercial on the commercial on the common and the common access Article is like the common and the common and the
	- 47 V. Pichler, S. Göschl, E. Schreiber-Brynzak, M. A. Jakupec, M. S. Galanski and B. K. Keppler, Influence of reducing agents on the cytotoxic activity of platinum (w) complexes: induction of G_2/M arrest, apoptosis and oxidative stress in A2780 and cisplatin resistant A2780cis cell lines, Metallomics, 2015, 7, 1078–1090.
	- 48 T. J. O'Rourke, G. R. Weiss, P. New, H. A. Burris III, G. Rodriguez, J. Eckhardt, J. Hardy, J. G. Kuhn, S. Fields, G. M. Clark and D. D. Von Hoff, Phase I clinical trial of ormaplatin (tetraplatin, NSC 363812), Anti-Cancer Drugs, 1994, 5, 520–526.
	- 49 Y. Shi, S.-A. Liu, D. J. Kerwood, J. Goodisman and J. C. Dabrowiak, $Pt(w)$ complexes as prodrugs for cisplatin, J. Inorg. Biochem., 2012, 107, 6–14.
	- 50 L. Pendyala, J. W. Cowens, G. B. Chheda, S. P. Dutta and P. J. Creaven, Identification of cis-dichloro-bis-isopropylamine platinum (n) as a major metabolite of iproplatin in humans, Cancer Res., 1988, 48, 3533–3536.
	- 51 V. H. Bramwell, D. Crowther, S. O'Malley, R. Swindell, R. Johnson, E. H. Cooper, N. Thatcher and A. Howell, Activity of JM9 in advanced ovarian cancer: a phase I-II trial, Cancer Treat. Rep., 1985, 69, 409–416.
	- 52 L. R. Kelland, An update on satraplatin: the first orally available platinum anticancer drug, Expert Opin. Invest. Drugs, 2000, 9, 1373–1382.
	- 53 N. Graf and S. J. Lippard, Redox activation of metal-based prodrugs as a strategy for drug delivery, Adv. Drug Delivery Rev., 2012, 64, 993–1004.
	- 54 M. D. Hall, H. R. Mellor, R. Callaghan and T. W. Hambley, Basis for design and development of platinum (w) anticancer complexes, J. Med. Chem., 2007, 50, 3403–3411.
	- 55 P. Sova, A. Mistr, A. Kroutil, F. Zak, P. Pouckova and M. Zadinova, Preclinical anti-tumor activity of a new oral platinum(w) drug LA-12, Anti-Cancer Drugs, 2005, 16, 653-657.
	- 56 V. Kvardova, R. Hrstka, D. Walerych, P. Muller, E. Matoulkova, V. Hruskova, D. Stelclova, P. Sova and B. Vojtesek, The new platinum (w) derivative LA-12 shows stronger inhibitory effect on Hsp90 function compared to cisplatin, Mol. Cancer, 2010, 9, 1–9.
	- 57 D. Gibson, Platinum(w) anticancer prodrugs hypotheses and facts, Dalton Trans., 2016, 45, 12983–12991.
	- 58 J. R. Gispert, Coordination chemistry, Wiley-VCH Weinheim, 2008.
- 59 G. L. Miessler, Inorganic chemistry, Pearson Education India, 2008.
- 60 T. C. Johnstone, S. M. Alexander, J. J. Wilson and S. J. Lippard, Oxidative halogenation of cisplatin and carboplatin: synthesis, spectroscopy, and crystal and molecular structures of $Pt(w)$ prodrugs, *Dalton Trans.*, 2015, 44, 119–129. Iro-resonance Commonstry Fronthers Articles. Article and a Philoson and a Philoson and a creative commonstrate is licensed under the same of the published under the same of the published on 10.10 Unported under a creative
	- 61 X. Hu, F. Li, N. Noor and D. Ling, Platinum drugs: from Pt (II) compounds, Pt (IV) prodrugs, to Pt nanocrystals/ nanoclusters, Sci. Bull., 2017, 62, 589–596.
	- 62 H. Shi, C. Imberti and P. J. Sadler, Diazido platinum (w) complexes for photoactivated anticancer chemotherapy, Inorg. Chem. Front., 2019, 6, 1623–1638.
	- 63 F. S. Mackay, J. A. Woods, H. Moseley, J. Ferguson, A. Dawson, S. Parsons and P. J. Sadler, A photoactivated trans–diammine platinum complex as cytotoxic as cisplatin, Chem. - Eur. J., 2006, 12, 3155-3161.
	- 64 N. J. Farrer, J. A. Woods, L. Salassa, Y. Zhao, K. S. Robinson, G. J. Clarkson, F. S. Mackay and P. J. Sadler, A potent trans-diimine platinum anticancer complex photoactivated by visible light, Angew. Chem., Int. Ed., 2010, 49, 8905–8908.
	- 65 H.-C. Tai, Y. Zhao, N. J. Farrer, A. E. Anastasi, G. Clarkson, P. J. Sadler and R. J. Deeth, A computational approach to tuning the photochemistry of platinum (w) anticancer agents, Chem. – Eur. J., 2012, 18, 10630–10642.
	- 66 J. A. Platts, S. P. Oldfield, M. M. Reif, A. Palmucci, E. Gabano and D. Osella, The RP-HPLC measurement and QSPR analysis of logP_{o/w} values of several Pt(π) complexes, J. Inorg. Biochem., 2006, 100, 1199–1207.
	- 67 S. D. Kumar and D. R. H. Kumar, Importance of RP-HPLC in analytical method development: a review, Int. J. Pharma Sci. Res., 2012, 3, 4626–4633.
	- 68 S. Jovanović, B. Petrović and Ž. D. Bugarčić, UV-Vis, HPLC, and ¹H-NMR studies of the substitution reactions of some Pt(iv) complexes with 5'-GMP and L-histidine, *J. Coord.* Chem., 2010, 63, 2419–2430.
	- 69 T. Niu, W. Wan, X. Li, D. Su, S. Huo and S. Shen, Reduction of platinum (w) prodrug model complex trans- $[PtCl_2(CN)_4]^{2-}$ by a peptide containing cysteine and methionine groups: HPLC and MS studies, J. Mol. Liq., 2018, 252, 24–29.
	- 70 M. D. Hall, H. L. Daly, J. Z. Zhang, M. Zhang, R. A. Alderden, D. Pursche, G. J. Foran and T. W. Hambley, Quantitative measurement of the reduction of platinum (w) complexes using X-ray absorption near-edge spectroscopy (XANES), Metallomics, 2012, 4, 568–575.
	- 71 M. D. Hall, G. J. Foran, M. Zhang, P. J. Beale and T. W. Hambley, XANES determination of the platinum oxidation state distribution in cancer cells treated with platinum(iv) anticancer agents, *J. Am. Chem. Soc.*, 2003, 125, 7524–7525.
	- 72 F. W. Lytle, Determination of d-band occupancy in pure metals and supported catalysts by measurement of the LIII X-ray absorption threshold, J. Catal., 1976, 43, 376–379.
- 73 B. Shelimov, J.-F. Lambert, M. Che and B. Didillon, Application of NMR to interfacial coordination chemistry: a ¹⁹⁵Pt NMR study of the interaction of hexachloroplatinic acid aqueous solutions with alumina, J. Am. Chem. Soc., 1999, 121, 545–556.
- 74 P. S. Pregosin, M. Kretschmer, W. Preetz and G. Rimkus, ¹⁹⁵Pt NMR studies on stereoisomeric chloro bromo platinates(IV), Z. Naturforsch., B: Anorg. Chem., Org. Chem., 1982, 37, 1422–1424.
- 75 B. M. Still, P. G. A. Kumar, J. R. Aldrich-Wright and W. S. Price, ¹⁹⁵Pt NMR-Theory and application, *Chem.* Soc. Rev., 2007, 36, 665–686.
- 76 J. R. L. Priqueler, I. S. Butler and F. D. Rochon, An overview of 195 Pt nuclear magnetic resonance spectroscopy, Appl. Spectrosc. Rev., 2006, 41, 185–226.
- 77 J. Z. Zhang, E. Wexselblatt, T. W. Hambley and D. Gibson, $Pt(w)$ analogs of oxaliplatin that do not follow the expected correlation between electrochemical reduction potential and rate of reduction by ascorbate, Chem. Commun., 2012, 48, 847–849.
- 78 S. Yuan, Y. Zhu, Y. Dai, Y. Wang, D. Jin, M. Liu, L. Tang, F. Arnesano, G. Natile and Y. Liu, 19 F NMR allows the investigation of the fate of platinum (w) prodrugs in physiological conditions, Angew. Chem., Int. Ed., 2022, 61, e202114250.
- 79 Z. Xu, H. M. Chan, C. Li, Z. Wang, M.-K. Tse, Z. Tong and G. Zhu, Synthesis, structure, and cytotoxicity of oxalipla tin -based platinum (w) anticancer prodrugs bearing one axial fluoride, Inorg. Chem., 2018, 57, 8227–8235.
- 80 M. Ravera, E. Gabano, I. Zanellato, F. Fregonese, G. Pelosi, J. A. Platts and D. Osella, Antiproliferative activity of a series of cisplatin-based Pt(IV)-acetylamido/carboxylato prodrugs, Dalton Trans., 2016, 45, 5300–5309.
- 81 J. R. Lakowicz, Principles of fluorescence spectroscopy, Springer US, Boston, MA, 3rd edn, 2006.
- 82 J. Hernando, M. van der Schaaf, E. M. H. P. van Dijk, M. Sauer, M. F. García-Parajó and N. F. van Hulst, Excitonic behavior of rhodamine dimers: a single-molecule study, J. Phys. Chem. A, 2003, 107, 43–52.
- 83 H. Yao and G. Zhu, A platinum-based fluorescent "turn on" sensor to decipher the reduction of platinum (w) prodrugs, Dalton Trans., 2022, 51, 5394–5398.
- 84 V. E. Y. Lee, Z. C. Lim, S. L. Chew and W. H. Ang, Strategy for traceless codrug delivery with platinum (w) prodrug complexes using self-immolative linkers, Inorg. Chem., 2021, 60, 1823–1831.
- 85 J. X. Ong, C. S. Q. Lim, H. V. Le and W. H. Ang, A ratiometric fluorescent probe for cisplatin: investigating the intracellular reduction of platinum (w) prodrug complexes, Angew. Chem., Int. Ed., 2019, 58, 164–167.
- 86 D. Montagner, S. Q. Yap and W. H. Ang, A fluorescent probe for investigating the activation of anticancer plati $num(w)$ prodrugs based on the cisplatin scaffold, Angew. Chem., Int. Ed., 2013, 52, 11785–11789.
- 87 R. G. Pearson, Chemical hardness and bond dissociation energies, J. Am. Chem. Soc., 1988, 110, 7684–7690.
- 88 M. Arsenijević, M. Milovanović, V. Volarević, D. Čanović, N. Arsenijević, T. Soldatović, S. Jovanović and \check{Z} . D. Bugarčić, Cytotoxic properties of platinum (w) and dinuclear platinum (n) complexes and their ligand substitution reactions with guanosine-5′-monophosphate, Transition Met. Chem., 2012, 37, 481–488. Review Interactions, M. Milonanoid, V. Valuevide, D. Canovids, 100 S. Karmakar, I. Retsche, C. R. Koved, P. Hitler and N. C. Hitler and
	- 89 M. Crespo, M. Font-Bardia, P. Hamidizadeh, M. Martínez and S. M. Nabavizadeh, Kinetico-mechanistic study on the reduction/complexation sequence of Pt^IV/Pt^{II} organometallic complexes by thiol-containing biological molecules, Inorg. Chim. Acta, 2019, 486, 8–16.
	- 90 I. Zanellato, I. Bonarrigo, D. Colangelo, E. Gabano, M. Ravera, M. Alessio and D. Osella, Biological activity of a series of cisplatin-based aliphatic bis(carboxylato) $Pt(w)$ prodrugs: how long the organic chain should be?, J. Inorg. Biochem., 2014, 140, 219–227.
	- 91 N. A. Kratochwil and P. J. Bednarski, Relationships between reduction properties and cancer cell growth inhibitory activities of cis -dichloro- and cis -diiodo-Pt (w) ethylenediamines, Arch. Pharm. Pharm. Med. Chem., 1999, 332, 279–285.
	- 92 K. Lemma, T. Shi and L. I. Elding, Kinetics and mechanism for reduction of the anticancer prodrug trans, trans, trans- $[PLC]_2(OH)_2(c,-C_6H_{11}NH_2)(NH_3)]$ (JM335) by thiols, Inorg. Chem., 2000, 39, 1728–1734.
	- 93 N. G. Blanco, C. R. Maldonado and J. C. Mareque-Rivas, Effective photoreduction of a $Pt(w)$ complex with quantum dots: a feasible new light-induced method of releasing anticancer Pt (n) drugs, *Chem. Commun.*, 2009, 5257–5259.
	- 94 S. Choi, S. Mahalingaiah, S. Delaney, N. R. Neale and S. Masood, Substitution and reduction of platinum(IV) complexes by a nucleotide, guanosine 5′-monophosphate, Inorg. Chem., 1999, 38, 1800–1805.
	- 95 K. Lemma, A. M. Sargeson and L. I. Elding, Kinetics and mechanism for reduction of oral anticancer platinum(w) dicarboxylate compounds by L-ascorbate ions, Dalton Trans., 2000, 1167–1172.
	- 96 F. S. Mackay, N. J. Farrer, L. Salassa, H.-C. Tai, R. J. Deeth, S. A. Moggach, P. A. Wood, S. Parsons and P. J. Sadler, Synthesis, characterisation and photochemistry of Pt^W pyridyl azido acetato complexes, Dalton Trans., 2009, 2315–2325.
	- 97 Z. Wang, N. Wang, S.-C. Cheng, K. Xu, Z. Deng, S. Chen, Z. Xu, K. Xie, M.-K. Tse, P. Shi, H. Hirao, C.-C. Ko and G. Zhu, Phorbiplatin, a highly potent $Pt(w)$ antitumor prodrug that can be controllably activated by red light, Chem, 2019, 5, 3151–3165.
	- 98 Y. Kido, A. R. Khokhar and Z. H. Siddik, Glutathionemediated modulation of tetraplatin activity against sensitive and resistant tumor cells, Biochem. Pharmacol., 1994, 47, 1635–1642.
	- 99 E. L. Weaver and R. N. Bose, Platinum (n) catalysis and radical intervention in reductions of platinum (w) antitumor drugs by ascorbic acid, J. Inorg. Biochem., 2003, 95, 231–239.
- 100 S. Karmakar, I. Poetsch, C. R. Kowol, P. Heffeter and D. Gibson, Synthesis and cytotoxicity of water-soluble dual- and triple-action satraplatin derivatives: replacement of equatorial chlorides of satraplatin by acetates, Inorg. Chem., 2019, 58, 16676–16688.
- 101 L. Ma, N. Wang, R. Ma, C. Li, Z. Xu, M. K. Tse and G. Zhu, Monochalcoplatin: an actively transported, quickly reducible, and highly potent $Pt(w)$ anticancer prodrug, Angew. Chem., Int. Ed., 2018, 57, 9098–9102.
- 102 Z. Deng, C. Li, S. Chen, Q. Zhou, Z. Xu, Z. Wang, H. Yao, H. Hirao and G. Zhu, An intramolecular photoswitch can significantly promote photoactivation of $Pt(w)$ prodrugs, Chem. Sci., 2021, 12, 6536–6542.
- 103 D. Tolan, V. Gandin, L. Morrison, A. El-Nahas, C. Marzano, D. Montagner and A. Erxleben, Oxidative stress induced by $Pt(w)$ pro-drugs based on the cisplatin scaffold and indole carboxylic acids in axial position, Sci. Rep., 2016, 6, 29367.
- 104 H. Yao, Z. Xu, C. Li, M. K. Tse, Z. Tong and G. Zhu, Synthesis and cytotoxic study of a platinum (w) anticancer prodrug with selectivity toward luteinizing hormonereleasing hormone (LHRH) receptor-positive cancer cells, Inorg. Chem., 2019, 58, 11076–11084.
- 105 H. Yao, Y. F. Gunawan, G. Liu, M.-K. Tse and G. Zhu, Optimization of axial ligands to promote the photoactivation of BODIPY-conjugated platinum (w) anticancer prodrugs, Dalton Trans., 2021, 50, 13737–13747.
- 106 Z. Deng, N. Wang, Y. Liu, Z. Xu, Z. Wang, T.-C. Lau and G. Zhu, A photocaged, water-oxidizing, and nucleolus-targeted $Pt(w)$ complex with a distinct anticancer mechanism, J. Am. Chem. Soc., 2020, 142, 7803–7812.
- 107 G. R. Gibbons, S. Wyrick and S. G. Chaney, Rapid reduction of tetrachloro(D,L-trans)1,2-diaminocyclohexa $neplatinum(w)$ (tetraplatin) in RPMI 1640 tissue culture medium, Cancer Res., 1989, 49, 1402–1407.
- 108 W. K. Anderson, D. A. Quagliato, R. D. Haugwitz, V. L. Narayanan and M. K. Wolpert-DeFilippes, Synthesis, physical properties, and antitumor activity of tetraplatin and related tetrachloroplatinum(w) stereoisomers of 1,2diaminocyclohexane, Cancer Treat. Rep., 1986, 70, 997– 1002.
- 109 S. G. Chaney, S. Wyrick and G. K. Till, In vitro biotransformations of tetrachloro(d,l-trans,)-1,2-diaminocyclohexaneplatinum(IV) (tetraplatin) in rat plasma, Cancer Res., 1990, 50, 4539–4545.
- 110 L. Pendyala, J. W. Cowens and P. J. Creaven, Studies on the pharmacokinetics and metabolism of cis-dichloro $trans\text{-}\text{dihy}$ droxy-bis-isopropylamine platinum (w) in the dog, Cancer Treat. Rep., 1982, 66, 509–516.
- 111 D. J. Evans and M. Green, The rate of reduction of cis-, cis- , trans-[PtIV(NH₂Prⁱ)₂Cl₂(OH)₂], CHIP, the anti-cancer drug by ascorbic acid, Inorg. Chim. Acta, 1987, 130, 183–184.
- 112 T. Babu, A. Sarkar, S. Karmakar, C. Schmidt and D. Gibson, Multiaction $Pt(w)$ carbamate complexes can codeliver $Pt(II)$ drugs and amine containing bioactive molecules, Inorg. Chem., 2020, 59, 5182–5193.
- 113 S. Karmakar, H. Kostrhunova, T. Ctvrtlikova, V. Novohradsky, D. Gibson and V. Brabec, Platinum(IV)estramustine multiaction prodrugs are effective antiproliferative agents against prostate cancer cells, J. Med. Chem., 2020, 63, 13861–13877.
- 114 Y. Song, K. Suntharalingam, J. S. Yeung, M. Royzen and S. J. Lippard, Synthesis and characterization of $Pt(w)$ fluorescein conjugates to investigate $Pt(w)$ intracellular transformations, Bioconjugate Chem., 2013, 24, 1733–1740.
- 115 H. Shi, Q. Wang, V. Venkatesh, G. Feng, L. S. Young, I. Romero-Canelón, M. Zeng and P. J. Sadler, Photoactive $platinum(w)$ complex conjugated to a cancer-cell-targeting cyclic peptide, Dalton Trans., 2019, 48, 8560–8564.
- 116 G. Liu, Y. Zhang, H. Yao, Z. Deng, S. Chen, Y. Wang, W. Peng, G. Sun, M.-K. Tse, X. Chen, J. Yue, Y. Peng, L. Wang and G. Zhu, An ultrasound-activatable platinum prodrug for sono-sensitized chemotherapy, Sci. Adv., 2023, 9, eadg5964.
- 117 H. Xiao, R. Qi, S. Liu, X. Hu, T. Duan, Y. Zheng, Y. Huang and X. Jing, Biodegradable polymer – cisplatin(IV) conjugate as a pro-drug of cisplatin(II), Biomaterials, 2011, 32, 7732–7739.
- 118 S. Theiner, M. Grabarics, L. Galvez, H. P. Varbanov, N. S. Sommerfeld, M. S. Galanski, B. K. Keppler and G. Koellensperger, The impact of whole human blood on the kinetic inertness of platinum(w) prodrugs - an HPLC-ICP-MS study, Dalton Trans., 2018, 47, 5252–5258.
- 119 L. T. Ellis, H. M. Er and T. W. Hambley, The influence of the axial ligands of a series of platinum (w) anti-cancer complexes on their reduction to platinum (n) and reaction with DNA, Aust. J. Chem., 1995, 48, 793–806.
- 120 C. K. J. Chen, J. Z. Zhang, J. B. Aitken and T. W. Hambley, Influence of equatorial and axial carboxylato ligands on the kinetic inertness of platinum (w) complexes in the presence of ascorbate and cysteine and within DLD-1 cancer cells, J. Med. Chem., 2013, 56, 8757–8764.
- 121 O. Proux, E. Lahera, W. Del Net, I. Kieffer, M. Rovezzi, D. Testemale, M. Irar, S. Thomas, A. Aguilar-Tapia and E. F. Bazarkina, High-energy resolution fluorescence detected X–ray absorption spectroscopy: a powerful new structural tool in environmental biogeochemistry sciences, J. Environ. Qual., 2017, 46, 1146–1157.
- 122 S. J. Berners-Price, L. Ronconi and P. J. Sadler, Insights into the mechanism of action of platinum anticancer drugs from multinuclear NMR spectroscopy, Prog. Nucl. Magn. Reson. Spectrosc., 2006, 1, 65–98.
- 123 E. E. Blatter, J. F. Vollano, B. S. Krishnan and J. C. Dabrowiak, Interaction of the antitumor agents cis, $cis, trans-Pt(w)(NH₃)₂Cl₂(OH)₂$ and $cis, cis, trans-Pt(w)$ $[(CH₃)₂CHNH₂]$ ₂ $Cl₂(OH)₂$ and their reduction products with PM2 DNA, Biochemistry, 1984, 23, 4817–4820.
- 124 H. Yao, S. Chen, Z. Deng, M.-K. Tse, Y. Matsuda and G. Zhu, BODI-Pt, a green-light-activatable and carbopla tin -based platinum (w) anticancer prodrug with enhanced activation and cytotoxicity, Inorg. Chem., 2020, 59, 11823– 11833.
- 125 E. Wexselblatt, R. Raveendran, S. Salameh, A. Friedman-Ezra, E. Yavin and D. Gibson, On the stability of Pt^{IV} pro– drugs with haloacetato ligands in the axial positions, Chem. – Eur. J., 2015, 21, 3108–3114.
- 126 S. J. Berners-Price, L. Ronconi and P. J. Sadler, Insights into the mechanism of action of platinum anticancer drugs from multinuclear NMR spectroscopy, Prog. Nucl. Magn. Reson. Spectrosc., 2006, 49, 65–98.
- 127 C. K. J. Chen, P. Kappen, D. Gibson and T. W. Hambley, $trans-Platinum(w)$ pro-drugs that exhibit unusual resistance to reduction by endogenous reductants and blood serum but are rapidly activated inside cells: ¹H NMR and XANES spectroscopy study, Dalton Trans., 2020, 49, 7722– 7736. Open Access Articles. Articles. Published on 16 Abril 2024. Downloaded on 16 abril 2024. Downloaded on 16 abril 2024. The state of the state of
	- 128 L. Chen, P. F. Lee, J. D. Ranford, J. J. Vittal and S. Y. Wong, Reduction of the anti-cancer drug analogue $cis, trans, cis$ - $[PtCl_2(OCOCH_3)_2(NH_3)_2]$ by L-cysteine and L-methionine and its crystal structure, Dalton Trans., 1999, 1209–1212.
	- 129 V. E. Y. Lee, C. F. Chin and W. H. Ang, Design and investigation of photoactivatable platinum (w) prodrug complexes of cisplatin, Dalton Trans., 2019, 48, 7388–7393.
	- 130 J. Gurruchaga-Pereda, V. Martínez-Martínez, E. Rezabal, X. Lopez, C. Garino, F. Mancin, A. L. Cortajarena and L. Salassa, Flavin bioorthogonal photocatalysis toward platinum substrates, ACS Catal., 2020, 10, 187–196.
	- 131 M. Sinisi, F. P. Intini and G. Natile, Dependence of the reduction products of platinum (w) prodrugs upon the configuration of the substrate, bulk of the carrier ligands, and nature of the reducing agent, Inorg. Chem., 2012, 51, 9694–9704.
	- 132 T. G. Appleton, R. D. Berry, C. A. Davis, J. R. Hall and H. A. Kimlin, Reactions of platinum (II) aqua complexes. 1. Multinuclear (platinum-195, nitrogen-15, and phosphorus-31) NMR study of reactions between the cis -diamminediaquaplatinum (n) cation and the oxygendonor ligands hydroxide, perchlorate, nitrate, sulfate, phosphate, and acetate, Inorg. Chem., 1984, 23, 3514– 3521.
	- 133 T. G. Appleton, J. R. Hall and S. F. Ralph, Reactions of $platinum(n)$ aqua complexes. 3. Multinuclear (nitrogen-15, platinum-195, carbon-13, and proton) NMR study of reactions of aqua and hydroxo complexes with glycine and (methylimino)diacetic acid, Inorg. Chem., 1985, 24, 673– 677.
	- 134 D. Corinti, M. E. Crestoni, S. Fornarini, E. Dabbish, E. Sicilia, E. Gabano, E. Perin and D. Osella, A multimethodological inquiry of the behavior of cisplatin-based $Pt(w)$ derivatives in the presence of bioreductants with a focus on the isolated encounter complexes, J. Biol. Inorg. Chem., 2020, 25, 655–670.
	- 135 L. Ronconi and P. J. Sadler, Photoreaction pathways for the anticancer complex *trans,trans,trans*-[Pt $(N_3)_2(OH)_2(NH_3)_2$, Dalton Trans., 2011, 40, 262-268.
	- 136 A. Nemirovski, Y. Kasherman, Y. Tzaraf and D. Gibson, Reduction of *cis,trans,cis*- $[PtCl_2(OCOCH_3)_2(NH_3)_2]$ by

aqueous extracts of cancer cells, J. Med. Chem., 2007, 50, 5554–5556.

- 137 A. Lasorsa, O. Stuchlíková, V. Brabec, G. Natile and F. Arnesano, Activation of platinum (w) prodrugs by cytochrome c and characterization of the protein binding sites, Mol. Pharmaceutics, 2016, 13, 3216–3223.
- 138 M. Ravera, E. Gabano, S. Tinello, I. Zanellato and D. Osella, May glutamine addiction drive the delivery of antitumor cisplatin-based $Pt(w)$ prodrugs?, *J. Inorg.* Biochem., 2017, 167, 27–35.
- 139 N. Kratochwil, P. J. Bednarski, H. Mrozek, A. Vogler and J. K. Nagle, Photolysis of an iodoplatinum (w) diamine complex to cytotoxic species by visible light, Anti-Cancer Drug Des., 1996, 11, 155–171.
- 140 N. A. Kratochwil, Z. Guo, P. S. Murdoch, J. A. Parkinson, P. J. Bednarski and P. J. Sadler, Electron-transfer-driven trans-ligand labilization: a novel activation mechanism for Pt(IV) anticancer complexes, J. Am. Chem. Soc., 1998, 120, 8253–8254.
- 141 N. A. Kratochwil, J. A. Parkinson, P. J. Bednarski and P. J. Sadler, Nucleotide platination induced by visible light, Angew. Chem., Int. Ed., 1999, 38, 1460–1463.
- 142 P. Müller, B. Schröder, J. A. Parkinson, N. A. Kratochwil, R. A. Coxall, A. Parkin, S. Parsons and P. J. Sadler, Nucleotide cross–linking induced by photoreactions of platinum(IV)-azide complexes, Angew. Chem., Int. Ed., 2003, 42, 335–339. Open Access Article. Published on 16 abril 2024. Downloaded on 10/10/2024 00:24:39. This article is licensed under a [Creative Commons Attribution-NonCommercial 3.0 Unported Licence.](http://creativecommons.org/licenses/by-nc/3.0/) **[View Article Online](https://doi.org/10.1039/d4qi00459k)**
	- 143 P. J. Bednarski, R. Grünert, M. Zielzki, A. Wellner, F. S. Mackay and P. J. Sadler, Light-activated destruction of cancer cell nuclei by platinum diazide complexes, Chem. Biol., 2006, 13, 61–67.
	- 144 F. S. Mackay, J. A. Woods, P. Heringová, J. Kašpárková, A. M. Pizarro, S. A. Moggach, S. Parsons, V. Brabec and P. J. Sadler, A potent cytotoxic photoactivated platinum complex, Proc. Natl. Acad. Sci. U. S. A., 2007, 104, 20743– 20748.
	- 145 P. Lepucki, A. P. Dioguardi, D. Karnaushenko, O. G. Schmidt and H.-J. Grafe, The normalized limit of detection in NMR spectroscopy, J. Magn. Reson., 2021, 332, 107077.
	- 146 E. P. Diamandis, Immunoassays with time-resolved fluorescence spectroscopy: principles and applications, Clin. Biochem., 1988, 21, 139–150.
	- 147 J. Bridgeman, M. Bieroza and A. Baker, The application of fluorescence spectroscopy to organic matter characterisation in drinking water treatment, Rev. Environ. Sci. Biotechnol., 2011, 10, 277–290.
	- 148 O. S. Wolfbeis, Fluorescence spectroscopy: new methods and applications, Springer Science & Business Media, 2012.
	- 149 X. Jiang, Y. Yu, J. Chen, M. Zhao, H. Chen, X. Song, A. J. Matzuk, S. L. Carroll, X. Tan, A. Sizovs, N. Cheng, M. C. Wang and J. Wang, Quantitative imaging of glutathione in live cells using a reversible reaction-based ratiometric fluorescent probe, ACS Chem. Biol., 2015, 10, 864–874.
- 150 K. Umezawa, M. Yoshida, M. Kamiya, T. Yamasoba and Y. Urano, Rational design of reversible fluorescent probes for live-cell imaging and quantification of fast glutathione dynamics, Nat. Chem., 2017, 9, 279–286.
- 151 H. Liu, W. Song, S. Zhang, K. S. Chan, Z. Guo and Z. Shen, A ratiometric fluorescent probe for real-time monitoring of intracellular glutathione fluctuations in response to cisplatin, Chem. Sci., 2020, 11, 8495–8501.
- 152 E. J. New, R. Duan, J. Z. Zhang and T. W. Hambley, Investigations using fluorescent ligands to monitor plati $num(w)$ reduction and platinum(u) reactions in cancer cells, Dalton Trans., 2009, 3092–3101.
- 153 Y. Yuan, Y. Chen, B. Z. Tang and B. Liu, A targeted theranostic platinum(\mathbf{w}) prodrug containing a luminogen with aggregation-induced emission (AIE) characteristics for in situ monitoring of drug activation, Chem. Commun., 2014, 50, 3868–3870.
- 154 C. Shen, B. D. W. Harris, L. J. Dawson, K. A. Charles, T. W. Hambley and E. J. New, Fluorescent sensing of monofunctional platinum species, Chem. Commun., 2015, 51, 6312–6314.
- 155 C. S. Wijesooriya, J. A. Peterson, P. Shrestha, E. J. Gehrmann, A. H. Winter and E. A. Smith, A photoactivatable BODIPY probe for localization–based super– resolution cellular imaging, Angew. Chem., Int. Ed., 2018, 57, 12685–12689.
- 156 M. H. C. Boulet, H. R. Bolland, E. M. Hammond and A. C. Sedgwick, Oxali(IV)Fluors: fluorescence responsive oxaliplatin(IV) complexes identify a hypoxia-dependent reduction in cancer cells, J. Am. Chem. Soc., 2023, 145, 12998–13002.
- 157 Y. Yuan, R. T. K. Kwok, B. Z. Tang and B. Liu, Targeted theranostic platinum(v) prodrug with a built-in aggregation-induced emission light-up apoptosis sensor for noninvasive early evaluation of its therapeutic responses in situ, J. Am. Chem. Soc., 2014, 136, 2546–2554.
- 158 J. J. Wilson and S. J. Lippard, Modulation of ligand fluorescence by the $Pt(II)/Pt(IV)$ redox couple, *Inorg. Chim. Acta*, 2012, 389, 77–84.
- 159 C. Boudreau, T.-L. Wee, Y.-R. Duh, M. P. Couto, K. H. Ardakani and C. M. Brown, Excitation light dose engineering to reduce photo-bleaching and photo-toxicity, Sci. Rep., 2016, 6, 30892.
- 160 P. M. Carlton, J. Boulanger, C. Kervrann, J.-B. Sibarita, J. Salamero, S. Gordon-Messer, D. Bressan, J. E. Haber, S. Haase, L. Shao, L. Winoto, A. Matsuda, P. Kner, S. Uzawa, M. Gustafsson, Z. Kam, D. A. Agard and J. W. Sedat, Fast live simultaneous multiwavelength fourdimensional optical microscopy, Proc. Natl. Acad. Sci. U. S. A., 2010, 107, 16016–16022.
- 161 S. Wäldchen, J. Lehmann, T. Klein, S. Van De Linde and M. Sauer, Light-induced cell damage in live-cell superresolution microscopy, Sci. Rep., 2015, 5, 15348.