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Diruthenium complexes as pH-responsive delivery systems: a quantitative assessment

The pH-dependent release of phytohormones from paddlewheel diruthenium complexes was thoroughly studied through a fluorimetric assay in Arabidopsis plants. This work allows the determination of the influence of key parameters for the design of novel drug delivery systems.

Image designed by Sylvia Herrero Desvoyes and Elena Herranz Abad.





See Miguel Cortijo, Bénédicte Desvoyes, Santiago Herrero *et al., Inorg. Chem. Front.*, 2023, **10**, 4402.







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Introduction

Cisplatin¹ and other platinum-based drugs, such as oxaliplatin² and carboplatin³ have been widely used in clinical treatment of different human cancers: *e.g.*, ovarian, head, neck, colorectal, lung or bladder. They are efficient and economically affordable, but suffer from two major limitations: a poor selectivity, which leads to dose-limiting side effects and drug resistance development.^{4–6} Consequently,

Diruthenium complexes as pH-responsive delivery systems: a quantitative assessment⁺

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The controlled release of biologically active species from diruthenium compounds is crucial for the development of selective drug delivery systems based on such complexes, which in addition display antineoplastic properties by themselves. In the present work, we analyse in detail the kinetics of the pH-triggered release of the auxin-related hormones 2,4-D (2,4-dichlorophenoxyacetate) and NAA (1-naphthaleneacetate) from the metal-metal bonded tris(formamidinato) Ru_2^{5+} complexes $[Ru_2Cl(\mu-DPhF)_3(\mu-2,4-D)]$ (Ru2,4-D), [Ru₂Cl(µ-DPhF)₃(µ-NAA)] (RuNAA), [Ru₂Cl(µ-DAniF)₃(µ-2,4-D)] (Ru'2,4-D) and [Ru₂Cl(µ- $DAniF_x(\mu-NAA)$] (**Ru'NAA**) (DPhF = N,N'-diphenylformamidinate, DAniF = N,N'-bis(p-methoxy)phenylformamidinate). Moreover, the synthesis and complete characterisation of $[Ru_2Cl(\mu-DAniF)_3(\mu-IAA)]$ (Ru'IAA, IAA = indole-3-acetate), Ru'2,4-D and Ru'NAA, including the crystal structure of the two latter ones, is reported. The release of auxins is studied through a fluorimetric guantitative assay, which allows determining the influence of different formamidinate ancillary ligands and the nature of the outgoing auxin ligand in the release process. Chemometrics is employed to evaluate the statistical significance of the variables. The release of auxins is slower at physiological pH and occurs faster at slightly acidic pH values. Compounds containing DPhF ancillary ligands and NAA outgoing ligand present a slower dissociation of the auxin, which is not complete in the first 24 h. The release rate is also correlated with the bond distance O1(auxin)-Ru1(hexacoordinated). A mechanism of the substitution reaction is tentatively proposed based on these findings. Overall, these results pave the way towards new systems for the controlled delivery of antineoplastic drugs under mild-acidic conditions like those surrounding solid tumours.

significant efforts have been made to prepare more efficient drugs, with fewer side effects using metals different than platinum. In this regard, the search of new ruthenium-based metallodrugs has been very fruitful and has led to the discovery of the therapeutic or biomedical properties of several species.^{7,8}

The imidazolium salt of *trans*-tetrachlorido(dimethylsulfoxide)imidazoleruthenate(m) (NAMI-A) was the first ruthenium derivative to enter in clinical tests, but its use was abandoned due to significant side effects in phase II trials.^{9–11} Later on, the indazolium salt of the *trans*-[tetrachloridobis(1*H*indazole)ruthenate(m)] complex (KP1019) entered in clinical phase I trials and did not show severe side effects.^{12,13} However, its poor solubility in aqueous media hampered further clinical tests. Its analogous sodium salt, (N)KP1339, with improved solubility, underwent clinical phase I trials showing minor adverse effects, but only moderate anti-tumour activity.^{14–16} Current interests have been expanded to Ru(π) polypyridyl species such as TLD1433,^{7,17,18} which recently entered in clinical phase II trials, and Ru(π)-arene derivatives such as RM175 and RAPTA-C¹⁹ or Ru1080.²⁰



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[†] Electronic supplementary information (ESI) available. CCDC 2235327 (**Ru'2,4-D**) and 2235329 (**Ru'NAA**). For ESI and crystallographic data in CIF or other electronic format see DOI: https://doi.org/10.1039/d3qi00399j

Another promising family of ruthenium compounds for medicinal purposes is related to $[Ru_2Cl(O_2CMe)_4]$,²¹ characterised by its paddlewheel structure, a 2.5 metal-metal bond order and an intermediate oxidation state for the ruthenium centres of 2.5.²² The first $[Ru_2Cl(carboxylate)_4]$ compounds that showed antineoplastic activity were published at the end of the last century.²³ Increasing water-solubility of the compounds improved their cytotoxic properties.²⁴ An important step forward was the incorporation of biologically active carboxylate ligands to the diruthenium core to search synergy between the bimetal centre and the ligands against cancer cells and avoid drug resistance.^{25–29}

Nevertheless, the lack of specificity is one of the most important drawbacks of cancer chemotherapy.³⁰ To overcome the poor selectivity, employing prodrugs that can be activated or drugs that can be delivered in a specific region have become promising strategies.³¹ For example, solid tumour environment (the most common form of cancer) is usually characterised by hypoxia³² and a slight acidity,³³⁻³⁵ properties that can be used to activate the prodrugs or to deliver the drugs. Carboxylatodiruthenium(II,III) compounds are also interesting under this point of view since they have redox potentials physiologically accessible.^{22,36,37} They can be reduced under hypoxia conditions, and also probably in the presence of high levels of glutathione,³⁸ in the tumour environment to produce Ru_2^{4+} species²¹ that are much more reactive. In order to gain insight into the parameters that could influence the pH-dependent release of biomolecules, as a proof of concept, we recently designed a new family of tris(formamidinato) Ru2⁵⁺ complexes carrying carboxylate species such as auxins phytohormones. We demonstrated that auxins were readily liberated by lowering the pH keeping their biological activity in plants.³⁹ We used, the auxins indole-3-acetate (IAA), 2,4-dichlorophenoxyacetate (2,4-D), and 1-naphthaleneacetate (NAA), to prepare [Ru₂Cl(µ-DPhF)₃(µ-IAA)] (RuIAA), $[Ru_2Cl(\mu-DPhF)_3(\mu-2,4-D)]$ (Ru2,4-D) and $[Ru_2Cl(\mu-DPhF)_3(\mu-2,4-D)]$ $DPhF_{3}(\mu-NAA)$ (**RuNAA**) (DPhF = N,N'-diphenylformamidinate). The presence of three formamidinate ligands confers great stability to the diruthenium core,^{40,41} which is a great advantage over the tetracarboxylato complexes usually employed. This stability³⁹ avoids the decomposition of the molecule prior to the auxin release, which is time-dependent and only occurs rapidly under slightly acidic pH conditions (pH = 6.5).

As stated before, this type of on-demand delivery systems, able to recognize and respond to small pH changes, are of special interest not only in the context of cancer chemotherapy, but also in bacterial infection, inflammation or even in neurological diseases or ischemic strokes.^{34,42} To gain insight of the governing factors that can influence the delivery of the bioactive species covalently linked to the metal and our ability to electronically tune the diruthenium scaffold, we were prompted to assess quantitatively the amount of various auxin phytohormones (Aux) released from different tris(formamidinato)diruthenium complexes in biological assays. Therefore, we study the impact of the donor capacity of the formamidinate ancillary ligands by comparing the auxin release properties of [Ru₂Cl(µ-DAniF)₃(µ-Aux)] (**Ru'Aux**; DAniF = *N*,*N*-bis

(*p*-methoxy)phenylformamidinate) with those of the previously characterised complexes (**RuAux**)³⁹ bearing less donor DPhF ligands. Thus, a biological set up was implemented to quantitatively assess the auxin activity of the **RuAux** and **Ru'Aux** complexes and, therefore, compare the release from both families of compounds. Chemometric tools were used to perform a multiparametric statistical analysis and obtain relevant information from the experimental data.

Experimental

Materials and physical measurements

 $[Ru_2Cl(\mu-O_2CMe)_4]^{43}$ N,N'-bis(p-methoxy)phenylformamidine (HDAniF),⁴⁴ Ru2,4-D and RuNAA ³⁹ were prepared according to published procedures. [Ru₂Cl(µ-DAniF)₃(µ-O₂CMe)] was also prepared following a reported procedure,⁴⁵ slightly modified to avoid the use of benzene in the purification steps, employing acetone and toluene instead. The rest of reactants and solvents were obtained from commercial sources and used as received. Elemental analyses were carried out by de Microanalytical Service of the Complutense University of Madrid. FT-IR spectra were collected employing a PerkinElmer Spectrum 100 instrument including a universal ATR accessory. Electronic spectra of $\sim 10^{-4}$ M dichloromethane or DMSO/buffer solutions of the compounds were recorded using a Cary 5G spectrometer. Electrospray ionization (ESI) mass spectra were collected by the Mass Spectrometry Service of the Complutense University of Madrid using an ion trap-Bruker Esquire-LC spectrometer. Variable-temperature magnetization measurements were performed on a Quantum Design MPMXL SQUID magnetometer, operating under a 0.5 T magnetic field, using 17.63, 15.45 and 23.23 mg of Ru'IAA, Ru'2,4-D and Ru'NAA. All data were corrected for the diamagnetic contribution of both sample holder and compound.

X-ray diffraction data collection and structure refinement

Suitable single crystals of Ru'2,4-D and Ru'NAA were measured using a Bruker Smart-CCD (Mo K α radiation, $\lambda = 0.71073$ Å) and a D8 Venture (Cu K α radiation, λ = 1.54178 Å) diffractometer, respectively. The Ru'2,4-D crystal was kept at 296 K during the data collection, while the Ru'NAA crystal was kept at 100 K. The structures were solved using Olex2 software,46 with the SHELXT⁴⁷ structure solution program using intrinsic phasing and refined with the SHELXL48 refinement package using least squares minimization. All non-hydrogen atoms were anisotropically refined. The hydrogen atoms were included with fixed isotropic contributions at their calculated positions determined by molecular geometry. CCDC 2235327 and 2235329 contain the crystallographic data for Ru'2,4-D and Ru'NAA.[†] More detailed information can be found in the synthesis and characterisation section and in Tables S1-S4 and Fig. S1-S3 in the ESI.†

Synthesis of starting materials

Synthesis of $[Ru_2Cl(\mu-DAniF)_3(\mu-O_2CMe)]$. To a Schlenk flask containing 1.54 g of $[Ru_2Cl(\mu-O_2CMe)_4]$ (3.63 mmol), 2.50 g of

HDAniF (9.75 mmol), 1.38 g of LiCl (32.60 mmol) and 3 mL of NEt₃ (21.52 mmol), 80 mL of THF were added. The reaction mixture was stirred and refluxed for 48 hours resulting in a dark bluish-purple mixture. The solvent was evaporated, 60 mL of acetone were added to the resulting solid and the mixture was filtered through Celite®. The solvent was removed under vacuum and the product was redissolved in 100 mL of toluene. The solution was filtered and 200 mL of hexane were added. The dark blue solid obtained was filtered and washed with 4×5 mL of a 1/1 diethyl ether/petroleum ether mixture and dried under vacuum. Yield: 79% (2.83 g). Anal. calc. for $Ru_2ClC_{47}H_{48}N_6O_8 \cdot 2H_2O$ (1098.565 g mol⁻¹): C, 51.39%; H, 4.77%, N, 7.65%. Found: C, 51.41%; H, 4.53%, N, 7.32%. IR: $\tilde{\nu}$ (cm⁻¹): 3005w, 2957w, 2835w, 1607m, 1578w, 1540s, 1498vs, 1438s, 1313m, 1292s, 1242vs, 1212vs, 1167s, 1105m, 1026s, 940m, 823s, 790m, 766m, 731m, 692s. UV/Vis/NIR (CH2Cl2): $\lambda_{\text{max}}/\text{nm} (\epsilon/\text{M}^{-1} \text{ cm}^{-1}) \sim 380 \text{ sh (6100), 511 (4000), 594 (4300).}$ MS (ESI⁺): m/z 1028.1, $[M - Cl]^+$ (100).

Synthesis of [Ru₂Cl₂(μ-DAniF)₃]. Hydrochloric acid (37%, 10 droplets) was added to a mixture of 1.20 g of [Ru₂Cl(μ-DAniF)₃(μ-O₂CMe)] (1.24 mmol) in 10 mL of methanol. The dark blue suspension obtained was stirred for one hour at room temperature. The mixture was filtered and the blue solid obtained was washed with 3 mL of methanol and 2×3 mL of ethanol and dried under vacuum. Yield: 62% (0.73 g). Anal. calc. for Ru₂Cl₂C₄₅H₄₅N₆O₆·0.75(H₃O)Cl (1120.657 g mol⁻¹): C, 50.06%; H, 4.41%; N, 7.78%. Found: C, 49.98%; H, 4.53%; N, 7.57%. IR: $\tilde{\nu}$ (cm⁻¹): 3042w, 2944w, 2833w, 1602m, 1539w, 1498vs, 1462m, 1440m, 1294m, 1242vs, 1210vs, 1170s, 1108m, 1025s, 935m, 824s, 790m, 768m, 728m. UV/Vis/NIR (CH₂Cl₂): λ_{max}/nm (ϵ/M^{-1} cm⁻¹) ~534 sh (4800), 635 (5200), 837 (4700).

Synthesis of final products

Synthesis of [Ru₂Cl(µ-DAniF)₃(µ-IAA)] (Ru'IAA). A 0.04 g portion of NaIAA (0.20 mmol) was dissolved in 2 mL of water and added to a suspension of 0.20 g of $[Ru_2Cl_2(\mu-DAniF)_3]$ (0.19 mmol) in 4 mL of acetone. A dark blue mixture was obtained and stirred for 3 days at room temperature. Part of the solvent was evaporated and an extraction in dichloromethane/water was carried out. The dichloromethane solution obtained was dried over magnesium sulphate and filtered. The solvent was evaporated under vacuum. Yield: 42% (0.11 g). Anal. calc. for $Ru_2ClO_8N_7H_{53}C_{55}\cdot CH_2Cl_2$ (1262.603 g mol⁻¹): C, 53.27%; H, 4.39%, N, 7.77%. Found: C, 53.46%; H, 4.66%, N, 7.60%. IR: $\tilde{\nu}$ (cm⁻¹): 3276w, 3039w, 2997w, 2957w, 2905w, 2833w, 1606m, 1540m, 1497vs, 1460s, 1439s, 1412s, 1313m, 1291s, 1239vs, 1169vs, 1107s, 1027vs, 938m, 825vs, 790s, 765s, 745s, 724s. UV/Vis/NIR (CH₂Cl₂): λ_{max}/nm (ϵ/M^{-1} cm⁻¹) ~385 sh (6000), 498 (4100), 594 (5000). MS (ESI⁺): m/z 1143.2, $[M - Cl]^+$ (100).

Synthesis of $[Ru_2Cl(\mu-DAniF)_3(\mu-2,4-D)]$ (Ru'2,4-D). A solution of 0.04 g of H2,4-D (0.19 mmol) in 4 mL of an acetone/ water 1/1 mixture was added to a suspension of 0.20 g of $[Ru_2Cl_2(\mu-DAniF)_3]$ (0.19 mmol) in 4 mL of acetone. The dark blue suspension obtained was stirred for 3 days at room temperature. The mixture was filtered and the solid obtained was washed with 3 × 3 mL of a 1/1 acetone/water mixture, 3 mL of methanol and 2 mL of diethyl ether, and dried under vacuum. Yield: 70% (0.16 g). Anal. calc. for Ru₂Cl₃O₉N₆H₅₀C₅₃ (1223.523 g mol⁻¹): C, 52.03%; H, 4.12%, N, 6.87%. Found: C, 51.66%; H, 4.13%, N, 6.92%. IR: $\tilde{\nu}$ (cm⁻¹): 3039w, 3009w, 2959w, 2896w, 2832w, 1606m, 1551s, 1498vs, 1455s, 1438s, 1421s, 1394w, 1340m, 1319m, 1291s, 1241vs, 1210vs, 1172vs, 1107s, 1067m, 1027vs, 961m, 937m, 882w, 824vs, 807s, 790s, 762s, 716m, 727m, 697m. UV/Vis/NIR (CH₂Cl₂): λ_{max}/nm (ϵ/M^{-1} cm⁻¹) ~385 sh (5300), 478 (4400), 603 (4800). MS (ESI⁺): m/z 1188.1, [M - Cl]⁺ (¹⁰⁰) Crystals of **Ru'2,4-D** suitable for single-crystal X-ray diffraction analysis were obtained by slow diffusion of hexane into a dichloromethane solution of the compound.

Synthesis of [Ru₂Cl(µ-DAniF)₃(µ-NAA)] (Ru'NAA). A solution of 0.04 g of KNAA (0.19 mmol) in 2 mL of water was added to a suspension of 0.20 g of [Ru2Cl2(µ-DAniF)3] (0.19 mmol) in 4 mL of acetone. The dark blue suspension was stirred for 3 days at room temperature and filtered. Part of the solvent was evaporated and an extraction was carried out in dichloromethane/water. The dichloromethane solution was dried over magnesium sulphate and filtered. Finally, the solvent was evaporated under vacuum. Yield: 70% (0.16 g). Anal. calc. for $Ru_2ClO_8N_6H_{54}C_{57} \cdot 0.5H_2O$ (1197.702 g mol⁻¹): C, 57.16%; H, 4.63%, N, 7.02%. Found: C, 57.13%; H, 4.58%, N, 6.55%. IR: ν̃ (cm⁻¹): 3036w, 2954w, 2833w, 1606m, 1541m, 1499vs, 1407m, 1320m, 1292m, 1242vs, 1212vs, 1170s, 1107m, 1030s, 939m, 826s, 790s, 767s, 715m. UV/Vis/NIR (CH₂Cl₂): $\lambda_{\text{max}}/\text{nm}$ (ϵ/M^{-1} cm^{-1}) ~360 sh (11 000), 500 (6100), 590 (6700). MS (ESI⁺): m/z1154.2, $[M - Cl]^+$ (100). Crystals of **Ru'NAA** suitable for singlecrystal X-ray diffraction determination were obtained by slow diffusion of hexane into a THF solution of the compound.

Biological assays

Arabidopsis thaliana seeds carrying pDR5::GUS construct⁴⁹ were sown as described earlier on plates containing 1/2 Murashige and Skoog salts supplemented with 0.5 g L^{-1} MES (2-(N-morpholino)ethanesulfonic acid) pH 5.7, 1% sucrose, and 1% plant agar (Duchefa).³⁹ Plants were grown during 5 days at 21 °C under long day conditions (16 h light/8 h dark) and 60% moisture. Fresh solutions of dichlorophenoxyacetic acid (H2,4-D), potassium 1-naphthaleneacetate (KNAA), and each diruthenium compound (Ru2,4-D, RuNAA, Ru'2,4-D, and Ru'NAA) were prepared at 5 mM in DMSO for 3 replicates. Plants were transferred to six-well plates containing each 5 µM of KNAA, RuNAA, Ru'NAA, H2,4-D, Ru2,4-D or Ru'2,4-D in a 10 mM MOPS (3-(N-morpholino)propanesulfonic acid) KOH buffer at pH 6.5, 7.0, and 7.5. Ru'IAA was not used due to the lack of long-term stability in solution. Plants were incubated during 3, 6, and 24 h at room temperature. At each time point, plants were harvested, frozen in liquid nitrogen and kept at -80 °C. Frozen plants were grinded with glass beads using a Silamat device and protein extract was made by adding to each sample 200 µL of extraction buffer: 50 mM NaH₂PO₄/Na₂HPO₄ pH 7, 10 mM ethylendiaminetetraacetic acid (EDTA), 0.1% sodium dodecyl sulphate (SDS), 0.1% Triton-X100, 10 mM

 β -mercaptoethanol, 1 mM phenylmethanesulfonyl fluoride (PMSF) and protease inhibitors cocktail (Sigma, P9599). Extracts were left on ice during 30 min and centrifuged during 10 min at 21 000g. Supernatant was used to perform the quantitative β-glucuronidase (GUS) enzyme activity assay as follows: in a 96 well black microplate, 5 µL of each plant extract was incubated during 1 h at 37 °C with 95 µL of 0.4 mM 4-methylumbelliferyl-β-D-glucuronide (4-MUG) dissolved in extraction buffer without detergents, proteases inhibitors and β-mercaptoethanol. Two technical duplicates were performed for each plant extract of three biological replicates. The reaction was stopped by adding 200 μL of a 0.2 M solution of Na₂CO₃ and fluorescence was measured in a microplate reader (ClarioStar^{Plus}, BMGLabtec) with excitation set at 355 nm and emission at 450 nm. A standard curve with 4-methylumbelliferone (4-MU) from 0 to 2000 nM was added to each microplate to calculate the enzymatic activity. Gain was adjusted to the well with the highest fluorescence intensity. Protein quantification was performed with Bradford colorimetric assay (BioRad).⁵⁰ Enzymatic activity was expressed in 4-MU nmol min⁻¹ μ g⁻¹ protein.

Chemometrics

Chemometric tools were used to obtain statistically relevant information from the experimental data. In particular, the multivariate chemometric tools employed were the analysis of multifactorial variance (ANOVA) and the analysis of response surfaces.⁵¹ Multivariate ANOVA refers to the statistical analysis that allows to determine whether more than one factor or independent variable (*e.g.*, time and pH) has a significant impact on a quantitative dependent variable (*i.e.*, auxin activity). A correlation model was built to evaluate how the dependent quantitative variable, *i.e.* auxin activity differs in terms of the independent variables *i.e.* pH and time.

Results and discussion

Synthesis and characterisation

The syntheses of Ru2,4-D,39 RuNAA,39 Ru'IAA, Ru'2,4-D and Ru'NAA are accomplished as shown in Scheme 1. The starting material in the synthesis of Ru2,4-D and RuNAA is the paddlewheel $[Ru_2Cl(\mu-DPhF)_3(\mu-O_2CMe)]^{52}$ complex, while the starting material in the synthesis of Ru'IAA, Ru'2,4-D and Ru'NAA is the paddlewheel $[Ru_2Cl(\mu-DAniF)_3(\mu-O_2CMe)]$ complex. The reactions of these two starting materials with an excess of hydrochloric acid, in methanol at room temperature, yield $[Ru_2Cl_2(\mu-DPhF)_3]$ or $[Ru_2Cl_2(\mu-DAniF)_3]$. Similar procedures have been employed to prepare $[Ru_2X_2(\mu-DPhF)_3]$ (X = Cl, Br, I) compounds showing an open-paddlewheel structure.⁵³ The reactions at room temperature, in an acetone/water mixture, of NaIAA, H2,4-D or KNAA with either $[Ru_2Cl_2(\mu-DPhF)_3]$ or $[Ru_2Cl_2(\mu-DAniF)_3]$ gave rise to the final products. Although a colour change is immediately observed upon reagents mixing in the last step, the reactions were left to stir for 3 days in order to increase the yields. This synthetic approach avoids the

use of refluxing solvents^{54,55} or microwave radiation⁵⁶ to replace the acetate ligand by another *O*,*O*'-donor bridging ligand in [Ru₂Cl(μ -DPhF)₃(μ -O₂CMe)] and [Ru₂Cl(μ -DAniF)₃(μ -O₂CMe)], and are imperative when working with temperature-sensitive bioactive ligands.

The characterisation data obtained for **Ru2,4-D** and **RuNAA** were consistent with those reported elsewhere.³⁹ **Ru'IAA**, **Ru' 2,4-D** and **Ru'NAA** were characterised by elemental analysis, mass spectrometry, IR and UV-vis spectroscopies and magnetization measurements at variable temperature. Moreover, single crystal X-ray diffraction allowed determining the crystal structure of **Ru'2,4-D** and **Ru'NAA**.

The experimental elemental analyses are in accordance with the expected composition in all cases. The ESI⁺ mass spectra of **Ru'IAA**, **Ru'2,4-D** and **Ru'NAA** (Fig. S4†) show the $[M - Cl]^+$ fragments with isotope pattern distributions that agree well with the calculated ones. The molecular peak is not observed or is practically imperceptible in all complexes.

Despite the structural resemblance between $[Ru_2Cl(\mu-DAniF)_3(\mu-O_2CMe)]$ and $[Ru_2Cl_2(\mu-DAniF)_3]$, their IR spectra can be readily distinguished based on the presence or absence of the symmetric (~1440 cm⁻¹) and antisymmetric (~1540 cm⁻¹) O–C–O stretching bands. The symmetric O–C–O stretching band observed in the IR spectrum of $[Ru_2Cl$ (μ -DAniF)_3(μ -O_2CMe)] is not present in that of the open-paddlewheel $[Ru_2Cl_2(\mu-DAniF)_3]$ complex, which is formed by release of an acetate ligand in presence of HCl. However, the antisymmetric O–C–O stretching band seems to not disappear in the spectrum of $[Ru_2Cl_2(\mu-DAniF)_3]$ and only diminishes its intensity. This is explained by an overlap in this region of the antisymmetric O–C–O and the N–C–N stretching bands of the formamidinate ligands.

The IR spectra of **Ru'IAA**, **Ru'2,4-D** and **Ru'NAA** are very similar to that of $[Ru_2Cl(\mu-DAniF)_3(\mu-O_2CMe)]$. As expected, they show a symmetric O–C–O stretching band, in the 1407–1421 cm⁻¹ range, and an antisymmetric O–C–O stretching band overlapped with the N–C–N stretching band, in the 1540–1551 cm⁻¹ range. It must be noted that the separation between the symmetric and antisymmetric O–C–O stretching band is very similar in all the complexes, which suggests the same bridging coordination mode for the carboxylate ligands.⁵⁷ The IR spectra of $[Ru_2Cl(\mu-DAniF)_3(\mu-O_2CMe)]$, $[Ru_2Cl_2(\mu-DAniF)_3]$, **Ru'IAA**, **Ru'2,4-D** and **Ru'NAA** are shown in the ESI (Fig. S5†) together with an assignment of the most relevant bands found for all the compounds (Table S5†).

Dichloromethane solutions (~10⁻⁴ M) of **Ru'IAA**, **Ru'2,4-D** and **Ru'NAA** exhibit the same electronic spectra profile than their precursor $[\text{Ru}_2\text{Cl}(\mu\text{-DAniF})_3(\mu\text{-O}_2\text{CMe})]$ (Fig. S6†): two maxima, ascribed to $\pi(\text{RuO/N},\text{Ru}_2) \rightarrow \pi^*(\text{Ru}_2)$ (478–511 nm) and $\pi^*(\text{Ru}_2) \rightarrow \sigma^*(\text{RuO/N})$ (590–603 nm) transitions, and two shoulders. The first one is ascribed to a $\pi(\text{Cl}) \rightarrow \pi^*(\text{Ru}_2)$ LMCT transition (360–385 nm) and the second one, which can only be guessed from a slight change of slope at *ca*. 690 nm, to a $\delta(\text{Ru}_2) \rightarrow \pi^*(\text{Ru}_2)$ transition. Remarkably, the electronic spectra profile of these compounds differs with that of [Ru₂Cl(μ -DPhF)_3(μ -O₂CMe)], **RuIAA**, **Ru2,4-D** and **RuNAA**,³⁹ which



$$\label{eq:rescaled} \begin{split} & [{Ru}_2{Cl}(\mu-DPhF)_3(\mu-IAA)] \ (\textbf{Ru}\textbf{IAA}), \ [{Ru}_2{Cl}(\mu-DPhF)_3(\mu-2,4-D)] \ (\textbf{Ru}\textbf{2},4-D), \ [{Ru}_2{Cl}(\mu-DPhF)_3(\mu-NAA)] \ (\textbf{Ru}\textbf{NAA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}\textbf{IAA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{2},4-D)] \ (\textbf{Ru}^2\textbf{2},4-D), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-NAA)] \ (\textbf{Ru}\textbf{NAA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}\textbf{IAA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{2},4-D)] \ (\textbf{Ru}^2\textbf{2},4-D) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{2},4-D)] \ (\textbf{Ru}^2\textbf{2},4-D) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{2},4-D)] \ (\textbf{Ru}^2\textbf{2},4-D) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{2},4-D) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{AA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{AA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{AA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}), \ [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-2,4-D)] \ (\textbf{Ru}^2\textbf{AA}) \\ & [{Ru}_2{Cl}(\mu-DAniF)_3(\mu-IAA)] \ (\textbf{Ru}^2\textbf{AA}) \ (\textbf{Ru}^2\textbf{AA})$$

Scheme 1 Scheme of synthesis followed to prepare RuAux and Ru'Aux compounds.

display one maximum and three shoulders (Fig. S6 and Table S6†), showing that the electronic structure of this type of compounds is highly dependent on the donor character of the formamidinate ligands. Both profiles are typical of high spin diruthenium complexes, although the first one is usually observed when a relatively high electron density is surrounding the Ru atoms.^{54,55,58–60}

The stability of **RuNAA** and **Ru'NAA** in DMSO/water solution was studied *via* UV-vis spectroscopy using an HEPES KOH (4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid) buffer at pH 6.5. As expected,⁴¹ no significant changes in the electronic profiles were observed over 24 hours (Fig. S7†). The most likely explanation to this observation is that in presence of an excess of the buffer, diruthenium species would certainly form [Ru₂Cl (formamidinate)₃(4-(2-hydroxyethyl)-1-piperazineethanesulfonate)] species with the same [Ru₂Cl(*N*,*N'*)₃(*O*,*O'*)] coordination environment around the metal and very similar electronic spectra profile. Nevertheless, the release of carboxylate ligands could be confirmed by mass spectrometry. A 120% increase of the auxin ligand peak intensity is observed when the solution is slightly acidified to pH 6.5 (Fig. S8†).

Variable temperature magnetization measurements (Fig. S9–S11†) confirmed the presence of three unpaired electrons in **Ru' IAA, Ru'2,4-D** and **Ru'NAA**. Their χ_{M} ·*T* values at room temperature (Table 1) are close or slightly larger than 1.87 cm³ K mol⁻¹, which is the spin contribution expected for a quartet state that arises from a $\sigma^2 \delta^2 \pi^4 (\delta^* \pi^*)^3$ electronic configuration. Lowering the temperature results in a decrease of the χ_M ·*T* product, which is especially pronounced below 100 K and mainly ascribed to a strong zero-field splitting.⁶¹ Thus, the magnetic data were well fitted considering a quadruplet state undergoing an axial zerofield splitting (*D*) (see eqn (S1)–(S4) in ESI†).

 Table 1
 Parameters obtained from the fit of the experimental magnetic data of Ru'IAA, Ru'2,4-D and Ru'NAA

	$\chi_{\mathbf{M}} \cdot T$ at 300 K (cm ³ K mol ⁻¹)	g	$D(\mathrm{cm}^{-1})$	zJ (cm ⁻¹)	$\sigma^{2 a}$
Ru'IAA	1.83	1.99	57	_	$1.36 imes 10^{-4}$
Ru'2,4-D	2.33	2.19	57	-0.07	$4.74 imes10^{-4}$
Ru'NAA	2.00	2.09	50	—	$3.57 imes10^{-4}$

 $a \sigma^2 = \sum (\chi_{\mathbf{M}} \cdot T_{\text{calc.}} - \chi_{\mathbf{M}} \cdot T_{\text{exp.}})^2 / \sum (\chi_{\mathbf{M}} \cdot T_{\text{exp.}})^2$

Additionally, the data were fitted introducing an intermolecular magnetic exchange term (*zJ*) in the model as a perturbation on the molecular field (eqn (S4)†). However, it only led to a better-quality fit and unneglectable values of *zJ* in the case of **Ru'2,4-D**. A *zJ* value of -0.7 cm^{-1} was obtained in this case, indicating the existence of intermolecular antiferromagnetic interactions. Table 1 shows the parameters obtained from the best fit of the data. These parameters are similar to those obtained previously for **RuIAA**, **Ru2,4-D** and **RuNAA**.³⁹

Single crystals of $\mathbf{Ru'2,4-D}$ and $\mathbf{Ru'NAA}$ suitable for X-ray diffraction were obtained by slow diffusion of hexane in a solution of the corresponding complex in CH_2Cl_2 and THF, respectively. The crystal structure determinations confirmed that the two compounds exhibit a paddlewheel structure formed by diruthenium units bridged by three formamidinate ligands (DAniF) and one carboxylate (2,4-D or NAA) at the equatorial positions with a chloride ligand coordinated at one axial position. Fig. 1 shows a paddlewheel unit of **Ru'NAA**, which has been chosen as a representative example. A view of the asymmetric unit of **Ru'2,4-D** can be found in the ESI (Fig. S1[†]). Main bond distances and angles are shown in



Fig. 1 View of the asymmetric unit of Ru'NAA with selected atoms labelled. Ru atoms are shown in pink, N atoms in blue, O atoms in red and C atoms in grey. H atoms are omitted for clarity.

Tables S2 and S4.† Particularly, the Ru–Ru distance is 2.3288 (8) Å for **Ru'2,4-D** and 2.3155(6) Å for **Ru'NAA**. These distances indicate that the Ru–Ru bond order is 2.5, which is the case expected for a $\sigma^2 \delta^2 \pi^4 (\delta^* \pi^*)^3$ electronic configuration.⁶¹

Two C-H··· π intramolecular T-interactions can be found in the asymmetric unit of **Ru'2,4-D** (Fig. S2†). The first one involves one hydrogen of the ring bonded to N2 and the aromatic π cloud of the ring bonded to N4 (2.757 Å). The second one involves one hydrogen of the ring bonded to N4 and the aromatic π cloud of the ring attached to N6 (2.869 Å). Regarding intermolecular interactions, only weak C-H···O interactions (C···O distance of 3.169 Å) in the crystal structure of **Ru'2,4-D** (Fig. S2†) and weak C-H···O (C···O distance of 3.210 Å) and C-H···Cl (C···Cl distance of 3.415 Å) interactions in the structure of **Ru'NAA** are observed (Fig. S3†).

Biological assays

A biological assay was set up to quantitatively measure and compare the activity of two auxin ligands (NAA and 2,4-D) dissociated from the two characterised families of diruthenium compounds (**RuAux** and **Ru'Aux**). For this purpose, *in vivo* release assays were carried out in Arabidopsis transgenic plants that carry a highly sensitive reporter of auxin activity, which in presence of the hormone drives the expression of the enzyme β -glucuronidase (GUS). The GUS activity was measured using the substrate 4-methylumbelliferyl- β -D-glucuronide (4-MUG) that liberates a fluorescent product (4-methylumbelliferone, 4-MU) that can be quantitatively detected by fluorimetry.

Plants were treated with the **RuAux** and **Ru'Aux** complexes and with their corresponding free hormone in buffered solution at different pH (6.5, 7.0 and 7.5). The activity was measured after 3, 6 and 24 h.

The multifactorial ANOVA analysis (Table S7 and Fig. S12†) shows significant statistical differences (p-value less than 0.05) in the effect of pH and time over the auxin activity. The multi-

factorial analysis also shows the interrelationship between pH and the time conditions used in the activity measurements (Fig. S13[†]). The analysis of variance indicates that there are significant differences between the independent variables evaluated. In order to evaluate at what pH or time levels these differences occur, a multiple range statistical test (least significant difference) has been carried out. Although all the variables studied are statistically significant, the effect on the instrumental response (auxin activity) is different depending on the compound, time and pH values considered. Then, it was decided to make a joint study of the two variables on the activity. Since many variables can affect the response of the system under study, the selection of those with the greatest effects was, therefore, a major challenge. Once these variables were determined, it was established a correlation model that allows evaluating how the dependent quantitative variables can differ depending on the independent variable studied, in this case time and pH. Its representation on a response surface (two-dimensional representation) allows an overall evaluation of the impact of the independent variables on the measured instrumental response.^{62,63} The regression model obtained can be expressed with an equation of the type:

$$R = b_0 + b_1 \times \text{factor}_1 + b_2 \times \text{factor}_2 + b_{12} \times \text{factor}_1 \\ \times \text{factor}_2 + b_{11} \times \text{factor}_1^2 + b_{22} \times \text{factor}_2^2 + \varepsilon$$
(1)

where *R* refers to the dependent variable (auxin activity), b_0 is the intercept, b_1 and b_2 are the liner coefficients of factor₁ (pH) and factor₂ (time), respectively, b_{12} is the interaction coefficient of both factors, b_{11} and b_{22} are the quadratic coefficients of both factors and ϵ represents the residuals of the regression model.⁵¹ Data analysis is described in detail in the ESI.[†]

Response surfaces are shown in Fig. 2. Fitted parameters values, goodness of fit (R^2) and standard error of estimation (SEE) obtained from normalized second order polynomial model described according to eqn (1) for each evaluated compound are listed in Table 2.

As can be seen in Fig. 2 all graphs show curved surfaces corresponding to variations in instrumental response over time. In other words, the auxin activity does not have a linear dependence relationship neither the pH nor the time. On the one hand, the b_1 coefficient is more negative in the compounds that contain DPhF as ancillary ligands, **Ru2,4-D** and **RuNAA** (Table 2). At the same pH the auxin activity is higher for the compounds with DAniF. On the other hand, although the b_2 coefficient is lower for free 2,4-D auxin than for free NAA, diruthenium compounds containing NAA have the lowest b_2 coefficients (Table 2), which indicates that 2,4-D is better outgoing ligand than NAA.

The quadratic coefficients of time are statistically significant at all pH values evaluated except for **Ru'NAA**. While the variation of the response with the pH to the different times evaluated is linear to any of the evaluated times (the quadratic coefficient is not statistically significant) except for **RuNAA**. Besides, the interaction between pH and time is significant



Fig. 2 Normalized response surfaces of auxin activity (4-MU nmol min⁻¹ μ g⁻¹ protein) for pH and time (h): (a) 2,4 D; (b) **Ru2,4-D**; (c) **Ru'2,4-D**; (d) NAA; (e) **RuNAA**; (f) **Ru'NAA**. The effect of time and pH on auxin activity is studied by response surface analysis once normalized variables between -1 and 1.

Table 2 Fitted parameters values, goodness of fit (R^2) and standard error of estimation (SEE) obtained from the second-order polynomial model (eqn (1)) for each evaluated compound

	Coefficients							
	b_0	b_1	b_2	<i>b</i> ₁₂	<i>b</i> ₁₁	<i>b</i> ₂₂	R^2	SEE
2,4-D	0.0783	-0.9108 (0.0000)	0.1680 (0.0000)	-0.0289 (0.0143)	0.0451 (0.1165)	0.1467 (0.0003)	0.9124	0.067
Ru2,4-D	0.0790	-0.6871 (0.0000)	0.1422 (0.0000)	-0.0778 (0.0000)	0.0033 (0.8159)	0.0754 (0.0003)	0.9630	0.035
Ru'2,4-D	0.1301	-0.0643 (0.0001)	0.1846 (0.0000)	-0.0863 (0.0000)	-0.0018 (0.9351)	0.0736 (0.0117)	0.9424	0.0529
NAA	0.1409	-0.0760 (0.0000)	0.2091 (0.0000)	-0.0747 (0.0000)	0.0120 (0.5275)	0.0883 (0.0010)	0.9651	0.0456
RuNAA	0.0660	-0.0740 (0.0000)	0.1221 (0.0000)	-0.0908 (0.0000)	0.0218 (0.0267)	0.0687 (0.0000)	0.9820	0.0223
Ru'NAA	0.1173	-0.0443 (0.0104)	0.1346 (0.0000)	-0.0879 (0.0001)	0.0551 (0.0629)	0.0121 (0.7192)	0.8595	0.065

The *p*-values are given in parentheses (in bold $p \le 0.05$ indicates that the effects are significantly different from zero at 95% confidence level).

(see b_{12} , Table 2), except for 2,4-D, and, in all cases, b_{12} has a negative value as the b_1 coefficient corresponding to the pH, which indicates that at high pH values and long times the contribution to the response will be lower. As it can be observed at

24 h (factor₂ = +1) the response is the lowest at pH 7.5 (factor₁ = +1) and the highest at pH 6.5 (factor₁ = -1). As it can also be seen in Fig. 2, the lowest auxin activity at 24 h is obtained for **RuNAA**.

The registered activity is governed by the free/liberated auxin. As mentioned above, the release of the auxin depends on the pH and time, that is not linear, and also depends on the compound analysed. The comparison at all times and all pH of the auxin activity of diruthenium compounds reveals that the greatest activity is found for the **Ru'2,4-D**, that contains DAniF as ancillary ligands (Fig. 3).

The change of the formamidinate to the less donor ligand DPhF (**Ru2,4-D**) produces a significant deceleration of the 2,4-D release. This result means that the " $Ru_2Cl(DPhF)_3$ " moiety can be used as a pH-responsive delivery system for RCOO⁻ substances coordinated as a bridge to the diruthenium species through the carboxylate group.

The change of the outgoing ligand from **Ru'2,4-D** to **Ru'NAA** also implies a significant slowdown. In fact, there is a relationship between the auxin activity, that is directly related to the rate of the release, and the Ru1–O1_{carboxylate} distance (Ru1 is the hexacoordinated metal centre) in diruthenium derivatives (Table 3). The distance is longer, and faster the release, for 2,4-D derivatives which could mean that this bond is broken in the rate determining step (see Scheme 2) of the substitution of the auxin by preferably another bridging ligand. Interestingly, the change of the formamidinate does not provide a significant variation of the Ru1–O1 distance.

At all pH, the activity found for the diruthenium compounds is significantly lower than those for the free auxins. However, at 6 h the variation of the activity with respect to the pH is similar for the diruthenium compounds and the corresponding free auxins (Fig. 4, up).

At 24 h two extreme behaviors can be observed: **Ru'2,4-D** and **RuNAA**. **Ru'2,4-D** presents a similar auxin activity than the free 2,4-D, which means that most of the auxin has been released in the first 24 h (Fig. 4, down). However, **Ru2,4-D**, **Ru' NAA** and **RuNAA** have a significant difference in the auxin



Fig. 3 Auxin activity (4-MU nmol min⁻¹ μ g⁻¹ protein) at all times and all pH observed for the free auxins and **Ru'Aux** and **RuAux** compounds. The interval has been estimated using the LSD statistic at 95.0% probability.

Table 3 Ru1–O1 distances found for RuAux³⁹ and Ru'Aux complexes

Compound	Ru2,4-D	RuNAA	Ru'2,4-D	Ru'NAA
Ru1–O1 (Å)	2.115(3)	2.082(3)	2.113(5)	2.079(4)



Scheme 2 Scheme of the proposed mechanism for the acid-catalyzed substitution reaction of the carboxylate in RuAux and Ru'Aux compounds.

activity with respect to the free auxin. Moreover, the release of NAA from **RuNAA** is clearly dependent on pH, being especially slow at 7.5.

These data give additional information about a possible release mechanism that is hypothesized in Scheme 2.

Starting **species A** are proposed considering that their concentration in aqueous solution should be significant despite that chloride is better ligand than water for the ruthenium centres.^{64,65} The coordination of ligands at both axial positions is possible,⁵⁴ but less likely with three formamidinate ligands.⁴⁰

Species B are formed by substitution of the water axial ligand by the incoming ligand that in our experiment could be 3-(N-morpholino)propanesulfonate (two thousand times more concentrated than the diruthenium species). Even weakly binding anions can be bonded at certain degree to diruthenium paddlewheel species at their axial positions in aqueous solution.^{66,67} Previous reported calculations indicate that substitution of a water molecule at the axial position by an amino acid in tetracetatodiruthenium(II,III) compounds is kinetically favourable in acidic media.⁶⁸ The coordination of the incoming ligand at the axial position can initiate the decomplexation of the bridging carboxylate by destabilization of the paddlewheel structure.68,69 This effect can be associated to the elongation of the Ru1-O1 bond distance above mentioned. The key formation of species B can explain why Ru_2^{5+} carboxylate compounds with paddlewheel structure are not reactive when the accessibility to the axial position is blocked by steric hindrance.^{29,70} The protonation of the bridging carboxylate of the species B facilitates the Ru1-O1 bond breaking off and explains the pH dependence of the release that is not correlated with the pK_a of the auxin conjugate acid.



Fig. 4 Variation of auxin activity (4-MU nmol min⁻¹ μ g⁻¹ protein) as a function of pH (6.5, 7.0, 7.5) of 2,4-D, **Ru'2,4-D**, **Ru2,4-D**, NAA, **Ru'NAA** and **RuNAA** at 6 h (up) and 24 h (down). The interval has been estimated using the LSD statistic at 95.0% probability.

Already in 1988, Everhart and Earley suggested on the basis of kinetics studies that the substitution of a carboxylate in paddlewheel diruthenium(II,III) compounds could involve an associative activation by coordination of the incoming ligand. And, despite it was not known at that time any open-paddlewheel structure, they proposed an open-paddlewheel species as an intermediate compound.⁷¹ Open-paddlewheel structures are highly reactive in solution and tend to use any species that can form a bridge including a tetrafluoroborate⁵³ or even promote the combination of species in the reaction media to act as the fourth bidentate ligand of the paddlewheel structure.⁷² Otherwise, they are quite unstable and decompose readily unless there is a strong donor solvent or ligand that stabilize them by coordination to the axial position.^{53,73}

Species C would be the intermediate compound. They are proposed considering that the chelate coordination of the entering ligand is similar to the nitrate ligands in $[Ru_2(NO_3)_2(DPhF)_3]$.⁵³ The stability of these species would increase with the donor capacity of the formamidinate ligands. A small decrease of the activation barrier by DAniF ligands should increase the release rate as it is observed. Finally, the recovery of the quite more stable paddlewheel structure, **species D**, would be the final step.

Conclusions

The quantitative study presented herein, strongly supports the applicability of diruthenium complexes as pH-responsive drug delivery systems. It is confirmed that the release of the carboxvlate ligands is affected by the electronic nature of the formamidinate ligands. In particular, those compounds with DPhF ancillary ligands (less donor) fit better for the design of diruthenium drug carriers. The nature of the carboxylate outgoing group also influences its pH-dependence release. The Ru1-O1 bond distance can be used as a guide to expect a faster or slower release. In any case, it should be considered that the presence of appreciable chloride concentration will slow down the release of the drug.64,67 The data obtained in this study together with the reported findings in the literature have made possible to hypothesize a mechanism of the substitution reaction of the carboxylate by other bridging ligand in Ru2⁵⁺ paddlewheel tris(formamidinato) complexes.

We are examining the efficiency of our synthetic method to prepare similar complexes bearing anti-tumour prodrugs coordinated to the diruthenium core through a carboxylate group. Work in this direction is currently underway.

Author contributions

S. H., B. D. and M. C. designed the work, I. C. carried out the synthesis and general characterisation of the compounds, B. D. and I. C. carried out the biological assays, M. C. and I. C. were responsible for the crystal structure determinations and the analysis of the magnetic properties, M. E. L.-G. and M. J. M. were responsible of the chemometric analysis, S. H., B. D. and M. C. directed the project with the support of C. G., M. C., I. C., S. H. and B. D. wrote the manuscript with the input of all authors.

Conflicts of interest

There are no conflicts to declare.

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