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Authors

Alemayehu, Abraham B McCormick, Laura J Gagnon, Kevin J <u>et al.</u>

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Article

Stable Platinum(IV) Corroles: Synthesis, Molecular Structure, and **Room-Temperature Near-IR Phosphorescence**

Abraham B. Alemayehu,[†] Laura J. M^cCormick,[‡] Kevin J. Gagnon,[‡] Sergey M. Borisov,[§] and Abhik Ghosh*,*

[†]Department of Chemistry, UiT—The Arctic University of Norway, N-9037 Tromsø, Norway

[‡]Advanced Light Source, Lawrence Berkeley National Laboratory, Berkeley, California 94720-8229, United States

[§]Institute of Analytical Chemistry and Food Chemistry, NAWI Graz, Graz University of Technology, Stremayrgasse 9, 8010 Graz, Austria

Supporting Information

ABSTRACT: A series of stable Pt(IV) corrole complexes with the general formula $Pt^{IV}[TpXPC](m/p-C_6H_4CN)(py)$, where $TpXPC^{3-}$ is the trianion of a tris(p-X-phenyl)corrole and X = CF₃, H, and CH₃, has been synthesized, affording key physicochemical data on a rare and elusive class of metallocorroles. Single-crystal X-ray structures of two of the complexes revealed very short equatorial Pt-N distances of 1.94-1.97 Å, an axial Pt-C distance of ~2.03 Å, and an axial Pt-N distance of ~2.22 Å. The complexes exhibit Soret maxima at ~430 nm, which are essentially independent of the meso-aryl para substituents, and strong Q bands with the most intense peak at 595-599 nm. The substituent-independent Soret maxima are consistent with an innocent Pt^{IV}-corrole³⁻ description for the complexes. The low reduction potentials $(-1.45 \pm 0.08 \text{ V} \text{ vs} \text{ saturated calomel reference})$ electrode) also support a highly stable Pt(IV) ground state as opposed to a noninnocent corrole^{•2-} description. The reductions, however, are irrever-



sible, which suggests that they involve concomitant cleavage of the Pt-aryl bond. Unlike Pt(IV) porphyrins, two of the complexes, $Pt^{IV}[TpXPC](m-C_6H_4CN)(py)$ (X = CF₃ and CH₃), were found to exhibit room-temperature near-IR phosphorescence with emission maxima at 813 and 826 nm, respectively. The quantum yield of ~0.3% is comparable to those observed for six-coordinate Ir(III) corroles.

INTRODUCTION

The 5d metallocorroles constitute a unique class of sizemismatched complexes that incorporate a large 5d transitionmetal ion within a sterically constrained macrocyclic ligand.¹ Despite a steric mismatch inherent in their structures, the majority of them exhibit remarkable chemical and photochemical stabilities. A number of them also exhibit roomtemperature near-IR phosphorescence,² which has led to applications as oxygen sensors³⁻⁵ and as photosensitizers in photodynamic therapy and dye-sensitized solar cells.^{6,7} Platinum(IV) corroles, of which there has been only a single report,⁸ are particularly intriguing because of their potential for axial reactivity. They are, however, only accessible via a lowyielding, serendipitously discovered reaction, which involves the interaction of a free-base corrole and $Pt_4(OAc)_8$ ·2HOAc in benzonitrile at high temperature. The initially formed Pt(IV) products, $Pt^{IV}[TpXPC](m/p-C_6H_4CN)(PhCN)$, where TpXPC is the trianion of a meso-tris(para-X-phenyl)corrole $(X = CF_3, H_1 \text{ and } CH_3)$ and the $m/p-C_6H_4CN$ group derives from the solvent (i.e., PhCN), proved unstable, but could be derivatized to stable, paramagnetic products $Pt^{IV}[TpXPC^{\bullet 2-}]$ $(m/p-C_6H_4CN)(Ar)$, which proved amenable to single-crystal X-ray structure determination.⁸ Here, we report that in situ exposure of the initially formed Pt(IV)-PhCN products to pyridine leads to a new class of stable, nonradical Pt(IV) corroles with the general formula $Pt^{IV}[TpXPC](m/p C_6H_4CN$)(py), which have been variously characterized with single-crystal X-ray structure determination, electrochemical studies, and UV-vis-NIR absorption and emission spectroscopy (Figure 1). Although the results represent modest progress from a synthetic viewpoint, the physicochemical measurements afford significant insight into the electronic properties of a rare and elusive class of substances.

RESULTS AND DISCUSSION

As mentioned above, the Pt(IV) corroles $Pt^{IV}[TpXPC](m/p C_6H_4CN$ (py) (X = CF₃, H, and CH₃) were obtained rather simply by the addition of pyridine to the reaction mixture at the end of the Pt insertion. For all compounds, purity and composition were established via thin-layer chromatography,

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Figure 1. Current status of Pt-corrole chemistry; the complexes prepared in the course of this study are schematically depicted in blue.



high-resolution electrospray ionization mass spectrometry, and ¹H NMR spectroscopy (Figures 2 and 3). Elemental analyses, however, could not be obtained because of the very small quantities available. Single-crystal X-ray structures could be obtained for two of the complexes, providing unambiguous proof of structure (Table 1). Both structures revealed a Pt atom located exactly or nearly exactly in the mean plane of a planar corrole ligand. For Pt^{IV}[TpCF₃PC](m-C₆H₄CN)(py),

the two axial ligands, m-C₆H₄CN and pyridine, were found to occupy symmetry-equivalent sites in the crystal, each with 50% occupancy, and were modeled such that the atoms of the two six-membered rings were superimposed (Figure 4). Accordingly, the axial Pt–C/N distances for this structure only represent an average of the "true" Pt–C and Pt–N distances. Fortunately, the second structure, Pt^{IV}[TPC](m-C₆H₄CN)-(py) (TPC = triphenylcorrolato), was found to be fully



Figure 3. Representative ¹H NMR spectrum: Pt[TpCF₃PC](p-C₆H₄CN)(py).

ordered (Figure 5). The structures exhibit some of the shortest Pt–N distances known, which for the equatorial nitrogens are 1.955 ± 0.015 Å, reflecting the sterically constrained character of 5d metallocorroles. The axial Pt–C and Pt–N distances in the TPC complex are longer, 2.033(7) and 2.216(6) Å, respectively.

All six complexes exhibit slightly split Soret bands (Table 2 and Figures 6 and 7), which are essentially unaffected by the para substituents on the *meso*-aryl groups as well as strong Q bands. Over a long series of studies, we have shown that such substituent-insensitive Soret maxima are indicative of an innocent, nonradical corrole macrocycle, which is typical of the great majority of stable 4d and 5d metallocorroles, including MoO,⁹ RuN,¹⁰ OsN,¹¹ TcO,¹² ReO,¹³ and Au^{14–17} corroles as well as Mo¹⁸ and W biscorroles.¹⁹ In contrast, the Soret maxima of the Pt^{IV}[TpXPC^{•2–}](*m*/*p*-C₆H₄CN)(Ar) were found to redshift dramatically in response to increasing electron-donating character of the para substituent X,⁷ a phenomenon that is also observed for other noninnocent metallocorroles, such as MnCl,^{20,21} FeCl,^{22,23} FeNO,^{24,25} Fe₂(μ -O),²⁶ and Cu corroles.^{27–35}

Cyclic voltammetry measurements were carried out for the *meta*-cyanophenyl series $Pt^{IV}[TpXPC](m-C_6H_4CN)(py)$, which could be obtained in somewhat higher yields than the para series (Figure 8 and Table 2). Given the instability of the Pt(V) state, the oxidation potentials, which range from 0.56 V (for X = CH₃) to 0.74 V (for X = CF₃), may be safely assigned to corrole-centered oxidation. The low values of the reduction

potentials, which range from -1.53 V (for X = CH₃) to -1.37 V (for X = CF₃), underscore the high stability of the Pt^{IV}Ar– corrole unit toward reduction. That said, although the electrochemical HOMO-LUMO gap of 2.1 eV is typically indicative of a redox-inactive metal center and of ligandcentered oxidation and reduction,^{10–13,16,36} the fact that the reduction is irreversible suggests concomitant cleavage of the Pt–Ar bond.

Photophysical measurements were carried out on two of the complexes, $Pt^{IV}[TpXPC](m-C_6H_4CN)(py)$ for X = CF₃ and CH₃ (Table 3 and Figures 9 and 10). Both are clearly phosphorescent, which was confirmed by almost complete quenching of the emission in the presence of oxygen (Figure 9b,d), measurement of the decay time (Figure 10) and by acquisition of luminescence excitation spectra (Figure 9a,c). The latter are essentially identical to the absorption spectra; the small deviations are due to nonlinearities ascribable to strong absorption in the Soret region (the concentration used was necessary for obtaining high-quality emission spectra with excitation in the Q-band). The NIR phosphorescence is rather weak, but the quantum yields are in the same order of magnitude as those observed for Ir(III) corroles.² This observation is interesting, considering that Pt(IV) porphyrins,³⁷ in contrast to Pt(II) porphyrins,³⁸⁻⁴¹ have been reported to be nonemissive.⁴² Weak red fluorescence (not quenchable by oxygen) was also clearly detected for the two compounds studied. The quantum yields for the fluorescence were estimated to be about an order of magnitude lower than

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sample	Pt[TPC](Ar)(py)	$Pt[TpCF_3PC](Ar)(py)$
chemical formula	$C_{49}H_{32}N_6Pt$	$C_{52}H_{29}F_9N_6Pt$
formula mass	899.89	1103.90
crystal system	triclinic	monoclinic
space group	$P\overline{1}$	C2/c
λ (Å)	0.7293	0.8857
a (Å)	9.4792(15)	18.9584(10)
b (Å)	12.0922(19)	16.8577(8)
c (Å)	16.675(3)	14.0096(7)
α (deg)	109.102(3)	90
β (deg)	95.415(3)	111.553(3)
γ (deg)	90.850(3)	90
Ζ	2	4
V (Å ³)	1795.9(5)	4164.3(4)
temperature (K)	173(2)	100(2)
density (g/cm ³)	1.664	1.761
measured reflections	47 230	20 649
unique reflections	11 271	4807
parameters	506	340
restraints	0	58
$R_{\rm int}$	0.1151	0.0544
θ range (deg)	2.217-31.857	2.237-21.225
R_1 , w R_2 all data	0.0583, 0.1336	0.0482, 0.0746
S (GooF) all data	1.033	1.037
max/min res. dens. (e/ų)	3.436/-1.496	0.968/-0.872
${}^{a}\mathrm{Ar} = m \cdot \mathrm{C}_{6}\mathrm{H}_{4}\mathrm{CN}.$		

Table 1. X-ray Crystallographic Data for the Two Crystals Analyzed^a

those for the phosphorescence. Upconversion with a triplet annihilator, which proved feasible with OsN corroles,⁴ was found to be very weak due to the relatively low energy of the triplet state and the short triplet state decay times.

CONCLUSIONS

In what is only the second report on platinum corroles, we have described the synthesis of the first set of stable Pt(IV) complexes, in which the corrole is thought to be an innocent ligand (i.e., without radical character). These have the general formula $Pt^{IV}[TpXPC](m/p-C_6H_4CN)(py)$, where $X = CF_3$, H, and CH₃. Although the yields are low (typically <5%), the



Figure 5. Selected distances (Å): Pt1-N1 1.944(5), Pt1-N2 1.966(5), Pt1-N3 1.955(6), Pt1-N4 1.944(5), Pt1-N101 2.216(6), and Pt1-C201 2.033(7).

compounds could be characterized with the standard spectroscopic methods and in two cases single-crystal X-ray crystallography providing rare insight into an elusive class of molecules. The structures revealed short equatorial Pt-N distance of 1.94-1.97 Å, an axial Pt-C distance of ~2.03 Å, and an axial Pt-N distance of ~2.22 Å. The UV-vis spectra revealed Soret maxima at ~430 nm, which are essentially independent of the meso-aryl para substituents and strong Q bands with the most intense peak at 595-599 nm. The substituent-independent Soret maxima are consistent with an innocent Pt^{IV}-corrole³⁻ description for the new complexes. The low reduction potentials $(-1.45 \pm 0.08 \text{ V vs saturated})$ calomel reference electrode (SCE)) also support a highly stable Pt(IV) ground state and rule out a corrole^{•2-} description. The reductions, however, were found to be irreversible, which suggests that they involve concomitant cleavage of the Pt-aryl bond. Somewhat to our surprise and unlike Pt(IV) porphyrins, two of the complexes, Pt^{IV}[T*p*XPC]- $(m-C_6H_4CN)(py)$ (X = CF₃ and CH₃), were found to exhibit room-temperature near-IR phosphorescence with emission maxima at 813 and 826 nm, respectively. The quantum yield of



Figure 4. Thermal ellipsoid plot for $Pt^{V}[TpCF_3PC](m-C_6H_4CN)(py)$. Selected distances (Å): Pt1-N1 1.950(3), Pt1-N2 1.971(3), and Pt1-C/N101 2.148(4).

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complex	λ_{\max} (Soret)	λ_{\max} (Q)	$E_{1/2(ox2)}$	$E_{1/2(ox1)}$	$E_{1/2(red1)}$	ΔE
$Pt[TpCF_3PC](m-C_6H_4CN)(py)$	430	569, 595	1.37	0.74	-1.37	2.11
$Pt[TPC](m-C_6H_4CN)(py)$	427, 437	567, 596	1.12	0.61	-1.49	2.10
$Pt[TpCH_3PC](m-C_6H_4CN)(py)$	427, 438	567, 599	1.11	0.56	-1.53	2.09
$Pt[TpCF_3PC](p-C_6H_4CN)(py)$	430	571, 595				
$Pt[TPC](p-C_6H_4CN)(py)$	427, 437	568, 597				
$Pt[TpCH_3PC](p-C_6H_4CN)(py)$	427, 438	567, 599				





Figure 6. UV-vis spectra of $Pt[TpXPC](m-C_6H_4CN)(py)$, $X = CF_3$, H, and CH₃.



Figure 7. UV-vis spectra of $Pt[TpXPC](p-C_6H_4CN)(py)$.

 ${\sim}0.3\%$ is in the same order of magnitude as those of sixcoordinate Ir(III) corroles.

EXPERIMENTAL SECTION

Materials. Free-base *meso*-triarylcorroles were synthesized according to a literature procedure.⁴³ Platinum(II) chloride was purchased from Sigma-Aldrich and used to synthesize tetranuclear platinum(II) acetate, as described in the literature.⁴⁴ Platinum insertion reactions were carried out in a Biotage microwave reactor using 20 mL of microwave vials. Silica gel 60 (0.04–0.063 mm particle size, 230–400 mesh, Merck) was used for flash chromatography, and silica gel 60 preparative thin-layer chromatography (PTLC) plates (20 cm × 20 cm, 0.5 mm thick, Merck) were used for final purification of all complexes.

Instrumental Methods. UV-visible-NIR spectra were recorded on an HP 8454 spectrophotometer. ¹H NMR spectra



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Figure 8. Cyclic voltammograms of $Pt[TpXPC](m-C_6H_4CN)(py)$ (X = CF₃, H, and CH₃) in CH₂Cl₂ recorded at a scan rate of 100 mV/s.

Table 3. Summary of Photophysical Properties Measured in Deoxygenated Toluene at 25 $^\circ$ C

complex	$\lambda_{\max,\mathrm{em}} \ (\mathrm{nm})$	Ф (%)	decay time (µs)
$Pt^{IV}[TpCF_3PC](m-C_6H_4CN)(py)$	813	0.27	22.9
$Pt^{IV}[TpCH_3PC](m-C_6H_4CN)(py)$	826	0.19	17.5

were recorded on 400 MHz Bruker AVANCE III HD spectrometer equipped with a 5 mm $BB/{}^{1}H$ SmartProbe at 298 K in CDCl₃ and referenced to residual CHCl₃ at 7.26 ppm. Mass spectra were recorded on a Thermo Scientific LTQ Orbitrap XL spectrometer with an Ion-Max electrospray ion source.

Cyclic voltammetry was carried out at 298 K with an EG&G model 263A potentiostat having a three-electrode system: a glassy carbon working electrode, a platinum wire counter electrode, and a saturated calomel reference electrode (SCE). Anhydrous CH_2Cl_2 (Aldrich) was used as solvent and tetrakis(*n*-butyl)ammonium perchlorate, recrystallized twice from absolute ethanol and dried in a desiccator for at least 2 weeks, was used as the supporting electrolyte. The reference electrode was separated from the bulk solution using a fritted glass bridge filled with the solvent/supporting-electrolyte mixture. The electrolyte solution was purged with argon for at least 2 min, and all measurements were carried out under an argon blanket. All potentials were referenced to the SCE.

Emission and excitation spectra were acquired on a FluoroLog 3 spectrofluorometer (Horiba Scientific) equipped with a NIR-sensitive R2658 photomultiplier (Hamamatsu). Relative quantum yields at room temperature were estimated using a solution of Pt(II) tetraphenyltetrabenzoporphyrin in toluene as a reference ($\Phi = 21\%$).⁴⁰ The dye solutions were



Figure 9. Optical properties of Pt(IV) corroles: (a, c) absorption and luminescence excitation spectra of the Pt^{IV}[TpCH₃PC](m-C₆H₄CN)(py) and Pt^{IV}[TpCF₃PC](m-C₆H₄CN)(py), respectively, in toluene solution at 25 °C; (b, d) luminescence spectra of Pt^{IV}[TpCH₃PC](m-C₆H₄CN)(py) and Pt^{IV}[TpCF₃PC](m-C₆H₄CN)(py), respectively, in toluene under anoxic and air-saturated conditions at 25 °C.



Figure 10. Phosphorescence decay for Pt(IV) corroles in anoxic toluene (25 °C, detected at 815 \pm 7 nm).

deoxygenated in a screw-cap cuvette (Hellma, Mülheim, Germany) by bubbling argon through the solution for 12 min. Phosphorescence decay times were acquired in time domain on the FluoroLog 3 spectrofluorometer using a 390 nm SpectraLED (Horiba) as the excitation source.

General Procedure for the Synthesis of Pt[TpXPC]($m/p-C_6H_4CN$)(py), Where X = CF₃, H, CH₃. To a 20 mL microwave vial containing PhCN (5 mL) and a magnetic stirring bar were added a free-base corrole H₃[TpXPC] (0.114 mmol) and Pt₄(OAc)₈·2HOAc (1 equiv). The vial was sealed and heated for 2 h at 150 °C under microwave irradiation. Upon completion of the reaction, pyridine (0.5 mL) was added and the contents of the vial were transferred to a round-bottom

flask (50 mL) and evaporated to dryness. The resulting solid was dissolved in dichloromethane (5 mL) and loaded onto a silica gel column and eluted with a mixture of dichloromethane and *n*-hexane (the exact ratio of which is stated below for each case). All fractions containing Pt[TpXPC](m/p-C₆H₄CN)-(py), characterized by a Soret λ_{max} between 426 and 430 nm, were collected and evaporated to dryness. The product thus obtained was separated into the meta and para regioisomers with PTLC using a dichloromethane/*n*-hexane mixture as eluent, as indicated below.

Synthesis and Separation of Pt[TpCF₃PC](m/p- C_6H_4CN)(py). The crude reaction product was chromatographed on a silica gel column with 3:2 dichloromethane/nhexane as eluent. The fractions with a UV–vis λ_{max} of 430 nm were collected and evaporated to dryness, resulting in a combined yield of 3.69 mg (6.6%) for the $Pt[TpCF_3PC](m/p C_6H_4CN$)(py) regioisomers. PTLC with 1:1 dichloromethane/n-hexane as eluent was then used to separate the mand p-isomers; the top band was identified as $Pt[TpCF_3PC]$ - $(m-C_6H_4CN)(py)$ and the lower band as $Pt[TpCF_3PC](p C_6H_4CN$ (py) based on ¹H NMR analysis. Dark purple X-ray quality crystals of the meta isomer were grown by slow evaporation of a dichloromethane/n-hexane solution of the complex over a period of 15 days. Spectroscopic characterization data for the two isomers are as follows (see also Figures 2 and 3).

Pt[TpCF₃PC](m-C₆H₄CN)(py). Yield 2.15 mg (3.52%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 430 (10.70), 498 (0.60), 531 (0.72), 569 (1.62), 595 (3.08). ¹H NMR δ: 9.16 (d, 2H, ³J_{HH} = 4.08 Hz, β-H); 8.92 (d, 2H, ³J_{HH} = 4.60 Hz, β-H); 8.73 (d, 2H, ³J_{HH} = 4.04 Hz, β-H); 8.68 (d, 2H, ³J_{HH} = 5.12 Hz, β-H); 8.43 (d, 2H, ³J_{HH} = 8.12 Hz, 5,15-o1-Ph); 8.37 (d, 2H, ³J_{HH} = 7.60 Hz, 5,15-o2-Ph); 8.25 (overlapping doublets, 2H, ${}^{3}J_{HH} = 8.12$ Hz, 10-o1-Ph and 10o2-Ph); 8.07 (overlapping doublets, 4H, ${}^{3}J_{HH} = 7.60$ Hz, 5,15m1-Ph and 5,15-m2-Ph); 8.00 (overlapping doublets, 2H, ${}^{3}J_{HH} = 8.12$ Hz, 10-m1-Ph and 10-m2-Ph); 6.34 (br s, 1H, 4-py); 5.72 (d, 1H, ${}^{3}J_{HH} = 7.44$ Hz, $C_{6}H_{4}CN$ ortho1); 5.47 (br s, 2H, 3,5-py); 5.00 (t, 1H, $C_{6}H_{4}CN$ meta); 1.73 (br s, 2H, 2,6-py), 0.57 (d, 1H, $C_{6}H_{4}CN$ para; overlapping with s, 1H, $C_{6}H_{4}CN$ ortho2). High-resolution mass spectrometry (HRMS) (major isotopomer): M⁺ = 1103.2123 (expt), 1103.1952 (calcd for $C_{52}H_{29}N_{6}F_{9}Pt$).

Pt[TpCF₃PC](*p***-C₆H₄CN)(py).** Yield 1.12 mg (1.83%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 430 (10.82), 498 (0.56), 531 (0.70), 571 (1.64), 595 (3.23). ¹H NMR δ: 9.16 (d, 2H, ³J_{HH} = 3.68 Hz, β-H); 8.92 (d, 2H, ³J_{HH} = 5.20 Hz, β-H); 8.73 (d, 2H, ³J_{HH} = 4.28 Hz, β-H); 8.68 (d, 2H, ³J_{HH} = 5.02 Hz, β-H); 8.43 (d, 2H, ³J_{HH} = 7.96 Hz, 5,15o1-Ph); 8.35 (d, 2H, ³J_{HH} = 7.96 Hz, 5,15-o2-Ph); 8.24 (overlapping doublets, 2H, ³J_{HH} = 8.12 Hz, 10-o1-Ph and 10o2-Ph); 8.06 (d, 4H, ³J_{HH} = 8.12 Hz, 5,15-*m*1-Ph and 5,15-*m*2-Ph); 8.00 (overlapping doublets, 2H, ³J_{HH} = 8 Hz, 10-*m*1-Ph and 10-*m*2-Ph); 6.33 (br s, 1H, 4-py); 5.46 (br s, 2H, 3,5-py); 5.19 (d, 2H, ³J_{HH} = 6.88 Hz, C₆H₄CN ortho); 1.70 (br s, 2H, 2,6-py), 0.46 (d, 2H, ³J_{HH} = 8.16 Hz, C₆H₄CN meta). HRMS (major isotopomer): M⁺ = 1103.2118 (expt), 1103.1952 (calcd for C₅₂H₂₉N₆F₉Pt).

Synthesis and Separation of Pt[TPC](m/p-C₆H₄CN)-(py). The crude reaction product was initially chromatographed on a silica gel column with 2:1 dichloromethane/n-hexane as eluent. The fractions with a λ_{max} of 427 nm were collected and evaporated to dryness, resulting in combined yield of 3.59 mg (7.2%) for the Pt(TPC)(m/p-C₆H₄CN)-(PhCN) regioisomers. PTLC with 3:2 dichloromethane/n-hexane as eluent was then used to separate the isomers; the top band was identified as Pt[TPC](m-C₆H₄CN)(py) and the lower band as Pt[TPC](p-C₆H₄CN)(py) based on ¹H NMR analysis.

Pt[TPC](*m*-C₆H₄CN)(**py**). Yield 2.1 mg (4.21%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 427 (9.41), 437 (7.99), 496 (0.46), 528 (0.64), 567 (1.56), 596 (3.25). ¹H NMR δ: 9.09 (d, 2H, ³J_{HH} = 4.88 Hz, β-H); 8.93 (d, 2H, ³J_{HH} = 4.88 Hz, β-H); 8.73 (d, 2H, ³J_{HH} = 4.88 Hz, β-H); 8.67 (d, 2H, ³J_{HH} = 4.24 Hz, β-H); 8.32 (d, 2H, ³J_{HH} = 6.80 Hz, 5,15o1); 8.24 (d, 2H, ³J_{HH} = 6.56 Hz, 5,15-o2); 8.10 (overlapping doublets, 2H, ³J_{HH} = 8.12 Hz, 10-o1 and 10-o2); 7.68-7.83 (m, 9H, overlapping 5,10,15-*m*-Ph and 5,10,15-*p*-Ph); 6.29 (br s, 1H, 4-py); 5.70 (d, 1H, ³J_{HH} = 6.92 Hz, C₆H₄CN *ortho*1); 5.43 (br s, 2H, 3,5-py); 4.99 (t, 1H, ³J_{HH} = 6.92 Hz, C₆H₄CN *para* overlapping with s, 1H, C₆H₄CN *ortho*2). HRMS (major isotopomer): M⁺ = 899.2327 (expt), 899.2331 (calcd for C₄₉H₃₂N₆Pt).

Pt[TPC](*p*-C₆H₄**CN**)(**py**). Yield 1.08 mg (2.16%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 427 (10.98), 437 (9.02), 496 (0.61), 528 (0.78), 568 (1.78), 597 (3.72). ¹H NMR δ: 9.08 (d, 2H, ³J_{HH} = 4.28 Hz, β-H); 8.92 (d, 2H, ³J_{HH} = 4.92 Hz, β-H); 8.73 (d, 2H, ³J_{HH} = 4.32 Hz, β-H); 8.66 (d, 2H, ³J_{HH} = 4.28 Hz, β-H); 8.31 (d, 2H, ³J_{HH} = 7.96 Hz, 5,15o1-Ph); 8.24 (d, 2H, ³J_{HH} = 6.88 Hz, 5,15-o2-Ph); 8.10 (overlapping doublets, 2H, ³J_{HH} = 8.12 Hz, 10-o1-Ph and 10o2-Ph); 7.83-7.68 (m, 9H, overlapping 5,10,15-*m*-Ph and 5,10,15-*p*-Ph); 6.30 (br s, 1H, 4-py); 5.43 (br s, 2H, 3-py); 5.19 (d, 2H, ³J_{HH} = 6.80 Hz C₆H₄CN ortho); 1.77 (br s, 2H, 2,6-py); 0.56 (d, 2H, ³J_{HH} = 6.08 Hz, C₆H₄CN meta). HRMS (major isotopomer): M^+ = 899.2331 (expt), 899.2331 (calcd for $C_{49}H_{32}N_6Pt$).

Synthesis and Separation of $Pt[TpCH_3PC](m/p-C_6H_4CN)(py)$. The crude reaction product was chromatographed on a silica gel column with 3:1 dichloromethane/*n*hexane as eluent. The fractions with a λ_{max} of 427 nm were collected and evaporated to dryness, resulting in combined yield of 4.17 mg (8.0%) for the $Pt[TpCH_3PC](m/p-C_6H_4CN)(py)$ regioisomers. PTLC with 3:1 dichloromethane/*n*-hexane as eluent was then used to separate the isomers; the top band was identified as $Pt[TpCH_3PC](p-C_6H_4CN)(py)$ and the lower band as $Pt[TpCH_3PC](m-C_6H_4CN)(py)$ based on ¹H NMR analysis.

Pt[TpCH₃PC](m-C₆H₄CN)(py). Yield 2.3 mg (4.41%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 427 (9.19), 438 (7.59), 498 (0.41), 528 (0.62), 567 (1.47), 599 (3.28). ¹H NMR δ: 9.06 (d, 2H, ³J_{HH} = 4.40 Hz, β-H); 8.92 (d, 2H, ³J_{HH} = 4.36 Hz, β-H); 8.72 (d, 2H, ³J_{HH} = 4.44 Hz, β-H); 8.66 (d, 2H, ³J_{HH} = 4.40 Hz, β-H); 8.21 (d, 2H, ³J_{HH} = 7.96 Hz, 5,15-01-Ph); 8.12 (d, 2H, ³J_{HH} = 6.68 Hz, 5,15-02-Ph); 7.98 (overlapping doublets, 2H, ³J_{HH} = 8.24 Hz, 5,15-m1-Ph); 7.57 (d, 2H, ³J_{HH} = 7.96 Hz, 5,15-m2-Ph); 7.51 (overlapping doublets, 2H, ³J_{HH} = 8.24 Hz, 5,15-m1-Ph); 6.28 (br s, 1H, 4-py); 5.69 (d, 1H, ³J_{HH} = 6.84 Hz, C₆H₄CN *ortho*1); 5.42 (br s, 2H, 3-py); 4.98 (t, 1H, ³J_{HH} = 8.36 Hz, C₆H₄CN *meta*1; 2.69 (s, 6H, 5,15-*p*-CH₃); 2.65 (s, 3H, 10-*p*-CH₃); 1.79 (br s, 2H, 2,6-py), 0.69 (d, 1H, C₆H₄CN *para* and s, 1H, C₆H₄CN *ortho*2). HRMS (major isotopomer): M⁺ = 941.2897 (expt), 941.2800 (calcd for C₅₂H₃₈N₆Pt).

Pt[TpCH₃PC](p-C₆H₄CN)(py). Yield 1.17 mg (2.22%). UV-vis (CH₂Cl₂) λ_{max} (nm, $\varepsilon \times 10^{-4}$ M⁻¹ cm⁻¹): 427 (9.67), 438 (7.79), 496 (0.46), 528 (0.62), 567 (1.40), 599 (3.21). ¹H NMR δ : 9.06 (d, 2H, ³ J_{HH} = 4.16 Hz, β -H); 8.92 (d, 2H, ${}^{3}J_{HH}$ = 3.80 Hz, β -H); 8.72 (d, 2H, ${}^{3}J_{HH}$ = 4.16 Hz, β -H); 8.66 (d, 2H, ${}^{3}J_{HH}$ = 5.20 Hz, β -H); 8.21 (d, 2H, ${}^{3}J_{HH}$ = 8.00 Hz, 5,15-o1-Ph); 8.12 (d, 2H, ${}^{3}J_{HH}$ = 8.68 Hz, 5,15-o2-Ph); 7.98 (overlapping doublets, 2H, ${}^{3}J_{HH} = 8.64$ Hz, 10-o1-Ph and 10-*o*2-Ph); 7.60 (d, 2H, ${}^{3}J_{HH} = 8.64$ Hz, 5,15-*m*1-Ph); 7.57 (d, 2H, ${}^{3}J_{HH} = 7.96$ Hz, 5,15-m2-Ph); 7.51 (overlapping doublets, 2H, ${}^{3}J_{HH} = 7.96$ Hz, 10-m1-Ph and 10-m2-Ph); 6.29 (br s, 1H, 4-py); 5.42 (br s, 2H, 3,5-py); 5.18 (d, 2H, ${}^{3}J_{HH} =$ 6.80 Hz, C₆H₄CN ortho); 2.69 (s, 6H, 5,15-p-CH₃); 2.65 (s, 3H, 10-*p*-CH₃); 1.76 (br s, 2H, 2,6-py), 0.57 (d, 2H, C₆H₄CN *meta*). HRMS (major isotopomer): $M^+ = 941.2897$ (expt), 941.2800 (calcd for C₅₂H₃₈N₆Pt).

X-ray Crystallographic Analyses. X-ray data for Pt- $[TPC](m-C_6H_4CN)(py)$ and $Pt[TpCF_3PC](m-C_6H_4CN)(py)$ were collected on beamline 11.3.1 at the Advanced Light Source, Lawrence Berkeley National Laboratory. Each crystal was mounted on a MiTeGen Kapton loop and placed in a nitrogen cold stream provided by an Oxford Cryostream 800 Plus low-temperature apparatus on the goniometer head of a Bruker D8 diffractometer. The diffractometer was equipped with a PHOTON 100 CMOS detector for Pt[TPC](m-C₆H₄CN)(py) and a PHOTONII CPAD detector for $Pt[TpCF_3PC](m-C_6H_4CN)(py)$, each operating in shutterless mode. Diffraction data were collected with synchrotron radiation monochromated using silicon (111) to a wavelength of 0.7293(1) Å for Pt[TPC](m-C₆H₄CN)(py) and 0.7749(1)Å for $Pt[TpCF_3PC](m-C_6H_4CN)(py)$. An approximate full sphere of data was collected on each crystal using a combination of ϕ and ω scans. The crystals of Pt[TPC](*m*- $C_6H_4CN)(py)$ were found to be twinned, the components were separated using the CELL_NOW program.⁴⁵ Absorption corrections were applied with SADABS⁴⁶ for Pt[TpCF₃PC](*m*- $C_6H_4CN)(py)$ and with TWINABS⁴⁷ for Pt[TPC](*m*- $C_6H_4CN)(py)$. The structures were solved by intrinsic phasing (SHELXT)⁴⁸ and refined by full-matrix least squares on F^2 (SHELXL-2014)⁴⁹ using the ShelXle GUI.⁵⁰ All non-hydrogen atoms were refined anisotropically. Hydrogen atoms were geometrically calculated and refined as riding atoms.

The two axial ligands in $Pt[TpCF_3PC](m-C_6H_4CN)(py)$, pyridine and C₆H₄CN, were found to occupy symmetryequivalent sites within the crystal, each with 50% occupancy, and were modeled such that the atoms of the two sixmembered rings were superimposed. The C and N atoms that coordinate to the Pt center (C101 and N101) were constrained to have identical x, y, and z coordinates via the EXYZ command in SHELX and were refined under separate PART instructions. Each of the remaining five atoms of the aromatic ring was modeled as common to both orientations with full occupancies, since attempts to independently model the two rings were unsuccessful. The CN and H substituents bound to C105 were refined under the same PART instructions as C101 and N101, respectively. The disordered axial ligands led to disorder in the unique C₆H₄CF₃ substituent, causing the CF₃ group to be positionally disordered over two symmetry-equivalent sites. The atoms belonging to this CF₃ group were refined with an occupancy of 0.5, but no attempt was made to model disorder in the aromatic ring of this substituent. Rotational disorder was also found for the CF₃ groups on the other two C₆H₄CF₃ substituents, and each CF₃ group was accordingly modeled over two orientations with complementary occupancies. Equivalent disordered atoms (e.g., N101/C101) were constrained to have equal U_{ii} values via the EADP command in SHELX. Additional crystallographic information has been summarized in Table 1, and full details can be found in the Crystallographic Information File provided as Supporting Information.

ASSOCIATED CONTENT

S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsome-ga.8b01149.

Electrospray ionization mass spectra (PDF)

Crystal structures reported in this paper have been deposited at the Cambridge Crystallographic Data Centre and assigned the deposition numbers CCDC 1846980-1846981 (CIF)

AUTHOR INFORMATION

Corresponding Author

*E-mail: abhik.ghosh@uit.no.

ORCID 0

Laura J. M^cCormick: 0000-0002-6634-4717 Sergey M. Borisov: 0000-0001-9318-8273 Abhik Ghosh: 0000-0003-1161-6364

Notes

The authors declare no competing financial interest.

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