Subcellular Localization

Subcellular Duplex DNA and G-Quadruplex Interaction Profiling of a Hexagonal Pt\textsuperscript{II} Metallacycle

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Abstract: Metal-driven self-assembly afforded a multitude of fascinating supramolecular coordination complexes (SCCs) with applications as catalysts, host–guest, and stimuli-responsive systems. However, the interest in the biological applications of SCCs is only starting to emerge and thorough characterization of their behavior in biological milieu is still lacking. Herein, we report on the synthesis and detailed in-cell tracking of a Pt\textsubscript{2}L\textsubscript{2} metallacycle. We show that our hexagonal supramolecule accumulates in cancer cell nuclei, exerting a distinctive blue fluorescence staining of chromatin resistant to UV photobleaching selectively in nucleolar G4-rich regions. SCC co-localizes with epitopes of the quadruplex-specific antibody BG4 and replaces other well-known G4 stabilizers. Moreover, the photophysical changes accompanying the metallacycle binding to G4s in solution (fluorescence quenching, absorption enhancement) also take place intracellularly, allowing its subcellular interaction tracking.

The thoughtful choice of transition metals and multidentate ligands allows for the generation of a number of self-assembled supramolecular coordination complexes (SCCs) with intriguing geometries and attractive properties, including optical, sensing, and catalytic.[1–3] Despite the extraordinary growth of the chemistry of SCCs, studies reporting on their potential biomedical applications are so far extremely limited. Recently, some research groups have started to exploit the cavity-core nature of 3D metallacages to develop innovative drug delivery systems.[2–4] We and others focused our efforts on the intrinsic anticancer potential of SCCs,[5] devoting particular attention to those supramolecules where platinum drives the self-assembly.[7–10] Pt-ensembles can in principle be designed to mimic complex cellular regulatory motifs. Therefore, they can act through unusual modes of action potentially capable to overcome the drawbacks (for example resistance) of clinically applied Pt\textsuperscript{II} drugs.[11] Nevertheless, apart from preliminary reports on their cytotoxic activity, detailed information about the in-cell fate of Pt-SCCs is still missing.

In this regard, Stang and Olenyuk reported on the intracellular localization of two emissive Pt\textsuperscript{II} metallacycles.[12] Their compounds were proposed to accumulate in lysosomes of cancer cells producing low toxicity, yet effectively inducing tumor shrinkage in mouse xenograft models.[12] Stang and his team also developed theranostic nanoconstructs incorporating platinum metallacages that displayed in vivo anticancer activity.[13,14] A further demonstration of the potential of Pt\textsuperscript{II} SCCs in biomedicine was provided by Sleiman and Mao, who discovered that Pt\textsuperscript{II}-based metallacycles display fairly good ability to bind DNA G-quadruplexes (G4s) in solution.[15–17] G4s are non-canonical DNA/RNA motifs enriched in important regulatory regions,[18–20] and regarded as emerging targets for anticancer drugs.[21] They recently achieved a “star” status due to their subcellular visualization using G4-specific antibodies.[21,22] Furthermore, two G4 binders (CX-3543 and CX-5461) have entered advanced clinical trials for human cancers.[23,24]

In this context, we have recently reported on the promising DNA binding profiles of 4,4’-bipyridine-based dinuclear Pt\textsuperscript{II} metallacycles.[25] Our SCCs, whilst not particularly cytotoxic (IC\textsubscript{50}≥40 µM), distinctly influence the expression of genes known to contain quadruplex motifs in their promoters, with potency and selectivity which well correlate with the size of the supramolecules.[25] Herein, we report on a new hexagonal dinuclear Pt\textsuperscript{II} metallacycle (I, Figure 1) designed to have DNA-binding capacity and favorable optical properties for tracking its in-cell fate when bound to different nucleic acid structures.

Over the past few years we have developed a straightforward strategy for the self-assembly of dinuclear Pt\textsuperscript{II}-based metallacycles.[26] Inspired by recent works of Wasielewski and Stoddart on cyclophanes bearing isolated phenyl-extended...
we argued that the ditopic pyridyl ligand L1 (Figure 1a) would confer an adequate emission profile to the final supramolecule and overcome quenching effects typical of SCCs. The highly emissive biphenyl-extended viologen moiety (Figure 1, in turquoise) would maintain a ligand-centered emission profile when incorporated in the corresponding dinuclear PtII-metallacycle 1 due to the non-direct connectivity to the metal centers. Furthermore, the dimensions (ca. 200 Å2) and the octacationic nature of L1 are quite similar to those of our previously reported DNA/quadruplex binders, a fact that we envisaged would translate as well into a comparable DNA-binding profile. Synthesis of 1 was carried out according to methodologies previously reported by us for similar SCCs (see Supporting Information for details).

Steady-state 3D excitation-emission spectra (Supporting Information, Figure S1a,b) showed that 1 buffered solutions emit in the blue with a maximum at 445 nm when excited at 360 nm (an absorption band ascribed to π→π* transitions of the biphenyl moiety). The fluorescence profile of 1 is rather similar to the one of its ligand L1, whose emission maximum is slightly blue-shifted (λmax = 437 nm, Figure S1b in the Supporting Information). This, together with the observation that both 1 and L1 have emission lifetimes of about 2–3 ns (Supporting Information, Figure S1c), suggest that fluorescence is mainly dependent on the excited states of the ligand, as reported likewise for other PtII-SCCs. Even though ligand L1 is more emissive in water than 1 (ΦF = 0.84 at 437 nm, Figure S2 in the Supporting Information), the metallacycle has a surprisingly good quantum yield in water (ΦF = 0.38 at 445 nm). This finding is in sharp contrast to what has been recently observed for other platinum-based cages which display high emission only in non-polar solvents. Such an aspect is particularly important for SCCs biological applications, making 1 a good candidate for tracking the cellular distribution of this class of compounds.

After proving by NMR and UV/Vis spectroscopy that 1 is stable overtime in water, buffered solutions, and cell culture media (with or without fetal bovine serum) (Supporting Information, Figure S3), we explored the interaction of the metallacycle with different DNA sequences including duplex DNA and G4 models. FRET, UV/Vis, fluorescence, and circular dichroism assays showed that 1 is able to strongly bind both duplex and quadruplex DNAs, with moderate preference for parallel G4s (see Supporting Information and Figure S4–S7 for a detailed discussion), similarly with what was observed for other Pt-SCCs prepared by us previously.

We then investigated the applicability of our newly synthesized Pt-compound in biological settings, evaluating its impact on the viability of non-transformed human keratinocytes and human lung fibroblasts (HaCaT and HLF) as well as of cancer cell models derived from different primary origins including breast cancer, osteosarcoma, melanoma, and glioblastoma (Figure 2a and Table S1 in the Supporting Information). While HaCaT cells were completely resistant against the cytotoxic impact of the metallacycle, the activity against highly proliferative HLF was comparable to malignant cell types, where 1 showed IC50 values in the range 30–45 μM after 72 h of incubation, with MCF-7 and U2OS being the most sensitive models. Ligand L1 was slightly less active and followed the same trend (Supporting Information, Figure S8a and Table S1). These results are in good agreement with the general low cytotoxicity of similar Pt-SCCs observed earlier by ourselves and Olenyuk. Combination of 1 with cisplatin in MCF-7 cells (Supporting Information, Figure S8b) gave rise to a slightly antagonistic effect suggesting that they may share mutual targets (nucleic acids) but exert a differing mode of action.
MCF-7 and U2OS cell sensitivity to 1 was also tested through clonogenic assay, selecting a longer incubation time (7 days). Both cell lines showed impaired colony formation upon incubation with 1 at already 15–20 µM (Supporting Information, Figure S9). Interestingly, the long-term treatment had a stronger impact on U2OS compared to MCF-7 cells (15 µM vs. 20 µM, respectively). Conversely, cell cycle distribution analysis revealed that after 24 h incubation there was a significant dose-dependent cell accumulation in G0/G1 phase and clear-cut cell death induction only in MCF-7 cells, while U2OS cell populations presented no appreciable changes at this comparably short incubation time (Supporting Information, Figure S10).

To elucidate whether 1 indeed targets G4 regulated genes, whole genome gene expression analyses were performed on U2OS cells comparing the impact of the metallacycle with that of pyridostatin (PDS), a well-known G4 stabilizer. Gene set enrichment analysis (GSEA) clearly revealed that 1 preferentially targets genes located in chromosomal regions enriched in G4 structures with multiple KEGG terms similarly suppressed or activated by 1 and PDS (Supporting Information, Figure S11 a–c).

Confocal laser scanning microscopy (CLSM) was used to evaluate 1 subcellular emission fingerprint. MCF-7 cells treated with 1 revealed an intense blue fluorescence signal in the range 420–518 nm (λex = 405 nm, Figure 2b and S12 in the Supporting Information), showing a nearly perfect overlap with the emission band obtained in cell-free conditions (Figure 2b). Flow cytometry analysis of 1-treated U2OS cells nicely confirmed CLSM results. Pt-SCC 1 gave rise to a considerable emission in the blue portion of the spectrum (λex = 405 nm) (Supporting Information, Figure S13a). Interestingly, 1-associated emission decreased when cells were treated concomitantly with PDS suggesting G4 involvement. In contrast it was unaffected by combination with cisplatin indicating a different binding mechanism (Supporting Information, Figure S13b). In CLSM analyses as well as in FACS experiments, 1 emission was considerably lower. FACS, for example, displayed a drastic reduction of the blue fluorescence of 94 % for 1 at λex = 405 nm (Supporting Information, Figure S13). The efficiency of 1 emission in cell can be attributed to the increased rigidity imposed by the metallacycle to the bipyphenyl-extended fluorophore. FACS analysis of U2OS cells treated with 1 showed a significant drug accumulation within the first hour of incubation, while 1 did not share the same accumulation features (Figure 2c).

Live cell imaging indicated that exposure of U2OS cells to compound 1 at 35 µM produced an increase in fluorescence overtime (Supporting Information, Figure S14) which nicely corroborates FACS results. The emission of the ligand was in this case below the detection limit of the instrument (Supporting Information, Figure S15). Crucially, the different emissive behavior of 1 compared to 1, observed using diverse experiments and techniques, suggests a different trafficking dynamic inside the cells for the two compounds and allows ruling out possible cellular decomposition of the platinum ensemble to its free building blocks.

Drug distribution within cells was further studied by CLSM. Super-resolution airy-scan images of U2OS cells fixed with MeOH and incubated with 1 showed a structured blue staining of the whole nucleus confirming binding of 1 to DNA. Extended UV exposure, however, produced a photobleaching effect which was dependent on the sub-nuclear region. Hence, at G4-rich loci, photobleaching was distinctly less efficient resulting in the labelling of nucleoli-like substructures (Figure 2d). This effect was corroborated by time-lapse fluorescence microscopy (Supporting Information, Figure S16). Confocal micrographs of U2OS and MCF-7 cells fixed with paraformaldehyde (PFA) confirmed the pan-nuclear blue fluorescent staining induced by 1 (Figure 2e and S17a in the Supporting Information). Interestingly, images of fixed cells exposed to 1, acquired using DIC (differential interference contrast) mode, revealed a strong contrast enhancement of nuclei and a clear-cut “dark” staining of the nucleoli-like substructures (see below). This unique effect is independent of the fixation method since MCF-7 cells fixed with methanol gave the same outcome (Supporting Information, Figure S17b). Such a contrast enrichment effect was not detected when cells were incubated with L1 or DAPI, a conventional nuclear DNA stain (Supporting Information Figure S17a).

To have a first hint about possible interaction of 1 with G4s in cells, fluorescence competition assays were performed and analyzed by live cell imaging microscopy. The G4-binders TMPyP4 and Thioflavatin-V (ThT) were used since they are also intracellularly fluorescent. In detail, TMPyP4 is a non-selective porphyrin-based binder displaying a red emission, while ThT is known for its green fluorescent, G4-selective, light-up effect both in solution and in cells. MCF-7 cells incubated with the porphyrin and 1 showed an initial TMPyP4-associated red fluorescence localized in the nuclei that turned blue overtime (Supporting Information, Figure S18a and Video S1). The same effect was obtained with ThT/1 incubation, with the ThT-associated nucleolar green emission being replaced by the blue signals induced by 1 (Supporting Information, Figure S18b and Video S2). This outcome clearly indicated that 1 acts as competitor of both TMPyP4 and ThT for the same binding sites (duplex and G4s), showing an enhanced long-term target affinity. It is worth noting that live cell imaging was affected by considerable cell death after treatment with 1, probably based on phototoxicity or synergistic effects when combined with TMPyP4 and ThT. We verified the latter hypothesis through viability assays, demonstrating that co-incubations of 1 with ThT (or PDS) produced strong synergistic cytotoxicity in MCF-7 and U2OS cells (Supporting Information, Figure S18c).

A competition assay was also performed in cells fixed after ThT exposure. Metallacycle 1 blocked the G4-selective green fluorescence staining of nucleoli by ThT (Figure 3a and S19a in the Supporting Information), comparable to recent reports for PDS. Similarly, 1 completely displaced the green nucleoli marker SYTO® RNASelect (SYTO, Figure 3b), while it did not interact with mitochondrial labelling by MitoTracker Red (MR, Figure S19b in the Supporting Information).

To further evaluate that cellular distribution of 1 could be governed also by the presence of G4s besides duplex DNA, a series of immunofluorescence studies using the quadruplex...
specific antibody BG4\textsuperscript{21,22} was performed (Figure 3c–e). Fluorescence microscopy images of MeOH-fixed MCF-7 cells were acquired after BG4 immunofluorescence and subsequent 1staining at extended UV exposure (photobleaching). Figure 3c depicts the clear and distinct cellular co-localization of BG4-associated red G4-rich foci with photobleaching-resistant 1 fluorescence, both enriched in nucleolar regions.

We then repeated BG4 co-localization experiments, taking advantage of the clear-cut “dark” staining of sub-nuclear structure observed previously for compound 1. CLSM images of MeOH fixed MCF-7 cells (Figure 3d) proves that, also in this case, 1 co-localized with the anti-G4 immunostaining by BG4. In detail, our Pt-SCC labelled the whole nucleus with a blue fluorescence and rendered nuclear substructures visible in the DIC channel as dark stains. BG4 revealed red signals exactly in the same regions ($\lambda_{	ext{exc}} = 555$ nm) as depicted from representative pixel intensity plots of fluorescence and DIC images (Supporting Information, Figure S20). It should be noted that BG4 epitope distribution is known to be dependent on the fixation method used. Recent studies reported that the antibody labels preferentially nucleoli when MeOH is used for fixation.\textsuperscript{[38]} Hence, our experiments indicate that Pt-metallacycle 1 actually targets G4-rich nucleolar structures. The co-labelling assays were repeated both changing either the incubation order or the fixation method. When MCF-7 cells were fixed with MeOH, incubated with 1 and then with the antibody, a loss of BG4 staining in the nucleoli was produced (Supporting Information, Figure S21a). The micrographs showed instead a weak overall red labelling within the cytoplasm. The outcome was similar when living cells were pre-treated with 1, then fixed and finally labelled with BG4 (Supporting Information, Figure S21b). Additionally, comparable displacement effects were obtained when MCF-7 cells were fixed with PFA. Incubation with BG4 produced the classic nuclear red punctate staining pattern (Figure 3a and Figure S22 in the Supporting Information) as reported by Biffi et al.\textsuperscript{[21,22]} When PFA-fixed cells were pre-treated with 1, the BG4 punctate pattern got diffused, appearing enriched in the cytoplasm, demonstrating that metallacycle 1 disrupted BG4 ability to stain G4s in the nuclear region. Eventually, co-incubation of 1 and BG4 rendered comparable results at the level of individual chromosomes, obtaining the same effect (Supporting Information, Figure S23d).

Overall, these experiments clearly indicate that 1, once inside the nucleus (and the nucleoli), interacts with nucleic acids and interferes with the G4 epitope recognition by BG4.

Besides its cellular co-localization with BG4 and its emissive properties, our Pt-metallacycle showed the unique ability to provide well-contrasted images of cells in transmission (monochrome) DIC mode. The brightfield channel is often ignored in drug accumulation studies for several reasons (poor contrast, difficult localization of cell borders, faint nuclei and others).\textsuperscript{[39]} Nevertheless, we were particularly intrigued by the clear-cut and intense dark staining of nucleoli provided by 1, which resulted to be easily reproducible and independent of the fixation method and cell line used.

Considering the complex optical mechanism at the basis of DIC microscopy,\textsuperscript{[40]} we hypothesized that the dark nucleolar “staining” could arise from absorption or refraction (or both) of the light by the Pt-metallacycle within the sub-nuclear structures, associated to a simultaneous quenching (and photobleaching resistance) of its blue fluorescence. The UV/Vis spectrum of 1 in solution showed a band centred at 355 nm with a tail ending at around 430 nm (Figure 4a). Interestingly, the absorbance at 355 nm was significantly redshifted when aliquots of pre-folded parallel quadruplex were added, resulting in a considerable increase in absorption at 405 nm (Figure 4a). This effect was noticeably less pronounced when the same experiment was performed using a double-stranded DNA model (Supporting Information, Figure S5b). At the same time, a strong fluorescence quenching was observed after interaction of 1 with the same parallel G4 in solution (Figure 4b). Crucially, the quenching was less pronounced after the interaction with ds-DNA, as confirmed by the binding and the Stern–Volmer constants lower in two
and one order of magnitudes, respectively (Supporting Information, Figure S6).

Furthermore, MCF-7 cells fixed with MeOH and incubated with 1 afforded cell images with dramatically enhanced contrast in the DIC setting with 405 nm excitation (where the metallacycle-G4 adduct preferentially absorbs light, Figure 4a), depicting prominently visible nucleoli (Figure 4c,d). When changing the excitation wavelength to 488 nm, just faint cell contours typical for DIC remained visible (Figure 4e). Of note, nucleoli staining was not observed when fixed MCF-7 cells were incubated with another Pt-SCC, selected among our toolbox of metallacycles because of its transparency at 405 nm (Supporting Information, Figure S24). Likewise, staining of fixed MCF-7 cells with DAPI resulted in the expected blue chromatin staining without any contrast enhancement in the DIC setting. While nucleoli remained invisible in absorption imaging, they appeared darker in the blue fluorescence channel based on the well-known binding of DAPI to AT-rich regions (Supporting Information, Figure S25).

These considerations strongly suggest that the dark staining is produced by absorption of 1 interacting with G4 structures within the nucleoli in association with initial distinct fluorescence quenching.

In summary, we thoroughly described the intracellular fate of a Pt-SCC. Based on its fluorescence properties, we show, for the first time for a Pt-based SCC, that 1 is taken up by cancer cells and accumulates in the nucleus. Furthermore, the particular alterations of the metallacycle optical features when interacting with G4 as compared to duplex DNA offered a unique tool for its subcellular interaction profiling. Compound 1 preferentially targets nucleolar structures, co-localizes with a G4-specific antibody and displaces well-known G4 stabilizers. Our in-solution and cellular results, together with the information that nucleoli are particularly rich in G4 forming sequences,[38,41–43] strongly support that these noncanonical nucleic acid structures are also the final target of the Pt-SCC. Quarfloxin (CX-3543), the first-in-class G4-binder in clinical trials, is believed to exert its anti-cancer activity through a similar mechanism, that is, precisely by accumulation in nucleoli.[23] To conclude, platinum-based SCCs are an extremely versatile class of compounds with the potential to mimic recognition properties of complex biological systems. This manuscript provides evidence that nucleic acids, and in particular G-quadruplex structures, can be key cellular targets of platinum-driven supramolecular coordination compounds. Our findings open new avenues in the development of anticancer platinum-based SCCs with promising and defined mechanisms of action.

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Conflict of interest

The authors declare no conflict of interest.

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