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Highly Sensitive and Selective Spiropyran-Based Sensor for Copper(II) Quantification

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ABSTRACT: The metal-binding capabilities of the spiropyran family of molecular switches have been explored for several purposes from sensing to optical circuits. Metal-selective sensing has been of great interest for applications ranging from environmental assays to industrial quality control, but sensitive metal detection for field-based assays has been elusive. In this work, we demonstrate colorimetric copper sensing at low micromolar levels. Dimethylamine-functionalized spiropyran (SP1) was synthesized and its metal-sensing properties were investigated using UV−vis spectrophotometry. The formation of a metal complex between SP1 and Cu²⁺ was associated with a color change that can be observed by the naked eye as low as ≈ 6 μM and the limit of detection was found to be 0.11 μM via UV−vis spectrometry. Colorimetric data showed linearity of response in a physiologically relevant range (0−20 μM Cu²⁺) with high selectivity for Cu²⁺ ions over biologically and environmentally relevant metals such as Na⁺, K⁺, Mn²⁺, Ca²⁺, Zn²⁺, Co²⁺, Mg²⁺, Ni²⁺, Fe³⁺, Cd²⁺, and Pb²⁺. Since the color change accompanying SP1−Cu²⁺ complex formation could be detected at low micromolar concentrations, SP1 could be viable for field testing of trace Cu²⁺ ions.

1. INTRODUCTION

Transition metals are essential for many biological functions, including catalysis, metabolism, and signaling.¹⁻² The transition metals that are recognized as being critical to biology include iron, zinc, manganese, cobalt, nickel, molybdenum, and copper; physiological imbalances in these metals can lead to several distinct health problems.³⁻⁴ As a cofactor for some 30 enzymes, copper plays an important role in biological processes such as catecholamine biosynthesis, ATP production, and protecting the cell from oxygen free radicals.⁵⁻⁶ Bioavailable copper exists as Cu(I) and Cu(II) in physiological conditions, while Cu(II) is the most stable and is highly redox active, which gives it utility as an antioxidant.⁷ However, perturbations in copper(II) homeostasis can be highly toxic to cells and have been linked to the development of neurodegenerative diseases such as Alzheimer’s,⁸⁻¹⁰ Parkinson’s,¹¹,¹² Menkes,¹³,¹⁴ and amyotrophic lateral sclerosis (ALS).¹⁵,¹⁶ In addition to its role in disease, copper(II) can be an undesirable contaminant in soils,¹⁷ water, and even jet fuels.¹⁸ Deleterious effects can occur at low concentrations, for example, aquatic microorganisms can be affected at sub-micromolar concentrations and even trace amounts of copper can accelerate the degradation of fuels.¹⁹⁻²²

Given the aforementioned significance of copper in biological (aqueous) and industrial (organics) settings, there is keen interest in methods to measure the copper content. Current methods for copper quantification include inductively coupled plasma mass spectrometry (ICP-MS),²³⁻²⁵ atomic absorption spectroscopy (AAS),²⁶,²⁷ organic colorimetric sensors,²⁸⁻³⁰ and fluorescent sensors.³¹,³² Analytical methods such as ICP-MS and AAS offer parts per billion sensitivity, but these methods often require protracted sample extraction, preparation, and the use of sophisticated instruments, precluding use for rapid or in-the-field analysis.²³⁻²⁷ Fluorescent sensors can provide detection of copper ions without protracted sample preparations but still require advanced instrumentation to analyze the changes in fluorescence.³¹,³² Optical, colorimetric sensors for copper offer the potential for naked-eye detection of copper ions without extensive sample manipulation or the use of large instrumentation³³⁻³⁰ and represent a low-cost, rapid alternative to laboratory testing methods. Furthermore, the development of inexpensive portable UV−vis spectrometry
instruments means that highly quantitative sub-micromolar readings could one day be taken directly in the field. This would be particularly useful for the rapid detection and quantification of potentially harmful levels of copper through field testing.

Small-molecule copper-ion sensors that produce optical signals are of great interest and we have identified 55 colorimetric and fluorescent copper sensors that have been reported in the literature in 2010. Some designs that have been explored include chemosensors based on rhodamine and Schiff-base units. It is evident that while there have been many copper sensor designs, sensitivity and selectivity for naked-eye detection remain elusive. For example, of the 55 sensors mentioned above, only 14 sensors displayed naked-eye detection below 10 μM. Furthermore, only three of the studies challenged copper sensing in the presence of a competing metal ion and none challenged copper sensing in the presence of 10-fold excess competing metal to copper, which is achieved in this work.

Spiropyrans and their derivatives have been utilized for the detection of copper(II) ions. However, most of these sensors suffer from low sensitivity for naked-eye detection with the concentration of Cu²⁺ detection ranging primarily from 20 μM to 2 mM, which can be above critical thresholds of interest, such as in environmental contamination. Of the spiropyran-based copper sensors previously referenced, only one demonstrated naked-eye detection below 10 μM for the spiropyran–copper(II) complex. This spironaphthanopyran that was able to detect copper(II) concentrations as low as 1 μM by the naked eye. The isomerization of spiropyran to merocyanine establishes the thermo-/photostable isomer due to the intramolecular hydrogen bonding between the naphthanolate and the adjacent hydroxyl group. The color change is inconsistent, going from pinkish-violet in the absence of copper to violet at 1 μM and to blue at 10 μM. The distinct color change from purple to blue is proposed to be due to copper(II) metal ligation to the naphthanolate and the hydroxyl group; it appears to bind in 2:1 stoichiometry of sensor/copper. Competitive binding experiments were performed with the sensor (10 μM) to Cu²⁺ (10 μM), mixed with other metal ions (50 μM) via a UV−vis spectrometer; however, naked-eye detection under these conditions was not reported. In addition, mechanistic studies were not performed.

In this work, we report a dimethylamine-functionalized spiropyran, SP1, sensor for copper(II) with naked-eye detection down to ≈6 μM and a limit of detection (LOD) of 0.11 μM, showing promise for in-the-field applications. We have found that placing an electron-donating group on the indoline portion of a spiropyran yielded an enhanced metal-ion response for optical detection. With this information, we developed a methoxy-functionalized spiropyran with pendant dimethylamine on the chromene portion in an effort to enhance sensitivity while maintaining high copper(II) selectivity (Figure 1). We have previously reported the synthesis of this spiropyran derivative. Herein, we examine the metal sensitivity and selectivity of this derivative for copper(II) ions.

2. RESULTS AND DISCUSSION

The synthesis of SP1 proceeded conveniently through the convergent synthesis of the appropriate indolium iodide and dimethylaminobenzaldehyde (Scheme 1). The indolium iodide was prepared from the methoxyhydrzone through an interrupted Fisher indole synthesis, followed by methylation with iodomethane. The one-pot reduction and methylation of 2-hydroxy-5-nitrobenzaldehyde with palladium on carbon, formaldehyde, and hydrogen afforded the requisite 5-dimethylamino-2-hydroxybenzaldehyde. Subsequent condensation of the indolium iodide with 5-dimethylamino-2-hydroxybenzaldehyde, in the presence of Et₃N, afforded SP1.

In an effort to evaluate the relative photochromism of SP1, the absorption profile was compared before and after irradiation with UV light. Figure 2A shows the absorption
prior to UV exposure, the absorption plot of \textit{SP1} is characterized by large absorbance bands at 250 and 312 nm, corresponding to the ring-closed spiro (SP) form (Figure 2A, solid line). No significant absorption was found in the visible region, which suggests that most of \textit{SP1} was present in its spiro form. It was postulated that the electron-donating character of the amine substituent on chromene suppresses spiro-to-mero conversion.82 Upon irradiation with UV light, a modest increase in absorbance (0.04 AU) at 483 nm, corresponding to the ring-open mero (MC) form, was observed (Figure 2A, dotted line). While the UV–vis spectrum suggested that the absorption properties of \textit{SP1} were minimally influenced by UV light, addition of 1 equiv of Cu$^{2+}$ to a solution of \textit{SP1} in ethanol with a 15 min incubation period produced a green solution with strong mero absorption bands centered at 418 and 677 nm. A hypsochromic shift of the mero lambda max from 483 to 418 nm (Figure 2B) was observed, which could be attributed to the reaction with copper.

Figure 2. (A) Absorbance profile of \textit{SP1} (100 μM in ethanol) after preparation in the dark (black, solid) and after 15 min UV irradiation at 302 nm with an 8 W UV source (black, dotted). The inset shows the modest increase (0.04 AU) in response to UV irradiation, indicating minor photoswitching for \textit{SP1}. (B) Absorbance profile of \textit{SP1} in the absence (black) and the presence (green) of Cu$^{2+}$. Response of reference compounds (100 μM): (C) phenol and (D) N,N-dimethylaniline to varying amounts (0–1.4 equiv) of Cu$^{2+}$ in ethanol.

Figure 3. (A) Color change observed for \textit{SP1} with increasing concentrations of copper(II). An observable change in the color between concentrations suggests that \textit{SP1} is capable of being used in the field for naked-eye qualitative assessment of the copper(II) concentration. (B) Absorbance profile of \textit{SP1} incubated with various concentrations of Cu$^{2+}$: 1 μM (orange); 2 μM (gray); 4 μM (gold); 6 μM (blue); 8 μM (green); 10 μM (light blue); 25 μM (light orange); 50 μM (light gray); 100 μM (yellow); and 200 μM (blue). (C) \textit{SP1} titrated with various concentrations of copper(II) with the absorbance measured at 677 nm. This titration study demonstrates a nearly linear response through 20 μM Cu$^{2+}$, indicating the utility of \textit{SP1} as a quantitative sensor for copper through 50 μM concentrations of copper(II). The inset shows the linearity of response from 0 to 20 μM. (D) Job’s analysis of the \textit{SP1}–Cu$^{2+}$ complex in ethanol. Absorbance recorded at 677 nm with maximal absorbance achieved at a 0.5 molar fraction of copper(II), indicating a stoichiometry of 1:1 for the \textit{SP1}–Cu$^{2+}$ complex.
change in the local environment such as an increase in the ionic strength due to the added copper(II) salt in the solution. The strong absorption band at 677 nm was assigned to possible SP1−Cu2+ complex in solution; this bathochromic shift of the mero band from 483 to 677 nm was consistent with reported absorbance changes accompanying the formation of the MC−Cu2+ complex exhibited by quinaldine-indole-based spiropyran.86 Copper(II) is an intermediate hard Lewis acid and therefore is hypothesized to preferentially interact with hard Lewis bases such as dimethylamino and phenolic oxygen groups on chromone, forming MC−Cu2+ adducts.

To test the hypothesis of copper(II) binding to phenolic and/or dimethylamine groups on chromone, we investigated the changes in the UV−vis profile of the reference compounds: phenol and N,N-dimethylaniline upon addition of copper(II) in ethanol (Figure 2C,D). In the presence of copper(II), significant increases in absorbance were observed in the 250−375 nm range for both molecules. The absorbance in this wavelength range continually increased as more copper(II) ions were introduced. These copper(II)-induced changes in UV−vis profile indicate that the methylated amine and phenolic oxygen in SP1 are capable of interacting with copper(II). Theoretical calculations of copper interactions with SP1 yielded several minima including binding of copper to the phenolic oxygen or the dimethylamine, where binding to phenolic oxygen was the lowest energy and most stable option (Figure S6). This binding is illustrated in Figure 1. Also, this UV−vis data underscore the importance of the amine substituent for copper(II) sensing as the electron-donating character of the former is expected to stabilize the spiro form of SP1, forming a photostationary spiropyran state.69 Upon coordinately binding to copper(II) ion, the electron-donating character of the methylated amine decreases, consequently favoring spiro-to-mero conversion, as illustrated by the appearance of strong mero bands in the visible region in Figure 2B.

The sensitivity of SP1 for a copper(II) ion was evaluated by colorimetric and titration studies with concentrations of copper(II) varying from 0 to 200 μM. The distinct visual color change of SP1 allows qualitative differentiation among different concentrations of copper(II) ions present (Figure 3A). In the absence of copper(II), the solution of SP1 is light pink in color; however, after incubating with 25 μM copper(II) for 15 min, the color of the SP1 solution changed to green. This green color became progressively darker as the copper(II) concentration was increased from 25 to 175 μM copper(II), which could allow a field user to employ SP1 much like a pH strip to roughly quantify the copper(II) concentration. To validate this concentration-dependent darkening of the green color, the absorption profile of SP1 was monitored as aliquots of copper(II) chloride were added to the solution of SP1. A significant increase in the absorbance of SP1 at 418 and 677 nm was evident with increasing concentration of the copper(II) ion (Figure 3B).

To resolve that copper(II) chloride alone was not inducing the green color, concentrations ranging from 0 to 175 μM copper(II) chloride in ethanol were evaluated (Figure S8). No visual color was observed for copper(II) chloride at these concentrations. In addition, the absorbance profile of copper(II) chloride displayed no absorbance peaks at 418 or 677 nm, further indicating that the SP1−Cu2+ interaction prompts the color change. The linearity of SP1 and copper(II) interaction was also assessed and it was found that the absorbance increase was linear from 0 to 20 μM copper(II) (inset, Figure 3C) with no increase in absorbance seen at 677 nm after 1 equiv of copper(II) had been surpassed, suggesting possible 1:1 copper(II)−ligand stoichiometry (Figure 3C). The 1:1 stoichiometry paired with the observations above for binding of copper(II) to reference compounds bearing either amine or phenolic oxygen moieties rules out the possibility of two different copper(II) ions binding simultaneously to dimethylamine N and phenolic O.

The stoichiometry of SP1 and copper(II) was validated by Job’s method; it is a widely used analytical technique to determine the stoichiometry of a binding event. This method keeps the total molar concentration of two binding components constant while varying the molar fraction of one binding component. In this study, the molar fraction of copper(II) was varied from 0 to 0.9 while keeping the sum of the initial concentration of SP1 and the copper(II) ion at 100 μM. The absorbance for each molar fraction of copper(II) was recorded at 677 nm and was plotted against the molar fraction of the copper(II) ion, as shown in Figure 3D. The maximum absorbance was achieved at a molar fraction of 0.5, indicating a 1:1 stoichiometry of the SP1 and the copper(II) ion. This stoichiometry is consistent with previous spiropyran-based colorimetric metal sensors, which often exhibited a 2:1 or 1:1 ligand−copper(II) stoichiometry.80,89

To determine the limit of detection (LOD) for copper(II) detection using SP1, the change in absorption was plotted against the [Cu2+] concentration. The detection limit of 0.11 μM by means of UV−vis spectrometry was determined by calculating the [Cu2+] at 3SD (SD estimated using the root-mean-square error (MSE) of 0.0022) above the estimated intercept (0.0070) of the linear regression (Figure 4A).
ment of this observed sensitivity and will be the focus of future studies.

The sensitivity of SP1 was further investigated at micromolar levels (0–10 μM Cu²⁺ in deionized ultrafiltered (D.I.U.F) water) by subsequently varying the copper(II) concentration to a solution of SP1 and monitoring the color change over a 15 min period. Figure 4B illustrates that, through naked-eye detection, SP1 permits discrimination of ≈ 6 μM copper(II) concentration over the control and can accurately quantify micromolar concentrations of copper(II). These results support the use of SP1 at concentrations well below physiological copper(II) ion concentrations (16 μM in serum, 300 μM in cells).62

Because of the promising sensitivity of SP1 toward copper(II), we also studied selectivity by monitoring the changes in the UV–visible absorption profile of SP1 in response to chloride salts of other biologically and environmentally relevant metals such as Na⁺, K⁺, Mn²⁺, Ca²⁺, Zn²⁺, Co²⁺, Mg²⁺, Ni²⁺, Fe³⁺, Cd²⁺, and Pb²⁺ in equimolar concentration. Selectivity of some sensors toward copper(II) over other metal ions has been attributed to the strong affinity of the copper(II) ion toward N,O-chelated ligands and the fast metal-to-ligand binding kinetics of copper(II) to its ligand.89

Thus, we hypothesize that the presence of the amine substituent in our SP1 ligand could provide copper(II) selectivity over possible confounding alkali, alkaline-earth, and transition-metal ions. To test this hypothesis, the absorption spectra of SP1 were taken after incubation with 1 equiv of each metal salt (metal stock in D.I.U.F water). The presence of the distinct absorbance band at 677 nm allowed for copper(II) quantification over the other metal ions tested, which exhibited that absorbance increases only at 418 nm when incubated with SP1 in ethanol (Figure 5A, copper = purple line). Metal-ion selectivity was also quantified based on the relative absorbance increase of SP1 at 677 nm when incubated with 1 equiv of various metals (Figure 5B). Absorbance data showed SP1 exhibiting a nearly 21-fold increase over the baseline when incubated with copper(II), which is almost sixfold greater change in the absorbance at 677 nm compared to the next best metal ion, Fe³⁺ (p < 0.0010, Welch’s 2 sample t-test). Interestingly, copper is the only metal tested to exhibit a green solution with SP1; other metals produced pink to reddish-brown color (Figure 5B, inset).

The binding specificity of SP1 for copper(II) was further characterized by competition studies where the absorbance of SP1 with 1 equiv of a competitive metal ion was determined in the presence and the absence of 1 equiv of Cu²⁺ at 418 and 677 nm. At 418 nm, other metal ions such as Mn²⁺, Ca²⁺, Zn²⁺, Co²⁺, Ni²⁺, Fe³⁺, Cd²⁺, and Pb²⁺ induced significant absorbance changes (Figure 5A,C), and therefore could confound analysis of copper(II) levels if measurements were done at this wavelength; thus, the sensor should not be used at 418 nm. In contrast, Figure 5A,D shows that when absorbance was monitored at 677 nm, there was no absorbance at 677 nm for other metals except iron and lead, which showed much lower absorbance than copper. Therefore, 677 nm is recommended for copper sensing. However, there is a diminished response to copper(II) when iron(III) is present, suggesting that iron may interfere with Cu detection. The absorbance profile for each metal chloride at 1 × 10⁻⁴ M in
ethanol was also evaluated (Figure S9). Metal ions Fe$^{3+}$ and Pb$^{2+}$ contained some absorbance at 418 nm, which could explain the relatively higher absorbance compared to the other metal ions with and without Cu$^{2+}$. None of the other metal ions displayed an absorbance at 677 nm. These results indicate that quantitative, relatively specific determination of Cu$^{2+}$ levels using SP1 would be possible if measurements are done at 677 nm. This wavelength-dependent copper(II) selectivity by SP1 could be particularly useful, for example, when samples contain a high concentration of other ions such as Mn$^{2+}$ and K$^+$, two of the common ions found in soil.

To further test the detection capability of SP1 for copper(II), the competition study was repeated at higher concentrations of competing metal, and the absorbance of SP1 was evaluated at 418 and 677 nm with 10 equiv of a competitive metal ion in the presence and the absence of 1 equiv of Cu$^{2+}$ (Figure 6).

**Figure 6.** Competitive binding experiment of SP1 with 1 equiv of copper(II) chloride in the presence of 10 equiv of competing metal ions monitored at (A) 418 nm and (B) 677 nm. Blue bars represent the change in the absorbance when SP1 is incubated with 10 equiv of only one metal ion. Orange bars represent the change in the absorbance for SP1 when incubated with 10 equiv of a competing metal ion and 1 equiv of copper(II) chloride. SP1 incubated without (blue) and with (orange) 1 equiv of copper(II) was used as the control. (C) Logistic regression fitted on 10× data. The only errors (as assessed by leave-one-out cross-validation) occur for false positive (FP) and false negative (FN) occur for Pb and Fe, respectively. The cutoff for absorbance at 0.5 probability of Cu was 0.103. The gray region represents 95% confidence interval (CI). (D) 10× logistic regression fit overlayed on 1× data. When used to predict the presence of Cu under 1× of other metals, no FP or FN occur on this data set.
identify lead vs copper contribution. Furthermore, copper still confers a distinct green color even in the presence of \(10 \times\) competing metals (Figure S11.D), for all metals except iron and lead, both of which are also undesirable contaminants; a field test with SP1 could be used as an initial screening mechanism to determine if samples contain any of these three undesirable metals and need to be brought back for further lab analysis by other more sensitive methods.

The logistic regression model depicted in Figure 6C,D demonstrates the type of field test that could be used. We found that the logistic regression model on the \(10 \times\) data \((n = 72)\) has an overall accuracy of \(\frac{66 + 1}{72 + 2} = 90.54\%\), as calculated through leave-one-out cross-validation followed by the adjustment via Laplace’s rule.\(^9\) The errors are 3/3 false negatives (FN) for Fe and 3/3 false positives (FP) for Pb. However, when this same model is trained on the \(10 \times\) data is used to predict the \(1 \times\) data \((n = 72)\), the overall accuracy is approximately \(\frac{72 + 1}{72 + 2} = 98.65\%\) after adjustment via Laplace’s rule. No false positives or false negatives are seen for any metal with the \(10 \times\) logistic regression used to predict Cu in the \(1 \times\) data set. The cutoff found for absorbance at 677 nm for 50% probability of Cu was 0.103. This further suggests that the SP1 sensor is adequate as an initial field test.

The naked-eye, colorimetric, selective detection of copper(II) by SP1 is summarized and presented in Figure 7A for \(1 \times\) competing metals and Figure 7B for \(10 \times\) competing metals. These photographs mirror the solutions from the absorbance spectrophotometry studies previously discussed. As shown in Figure 7A, the \(1 \times\) metals alone do not impart color to the solution. SP1 with metals at \(1 \times\) plus are colorless to pink, except for copper(II), which is green. When copper is introduced to SP1 in the presence of a 1:1 equivalent competing ion, Cu\(^{2+}\), this solution is still green, except for Fe\(^{3+}\), which is brownish-green. Figure 7B reveals that metals alone at

![Figure 7](https://example.com/figure7.png)

**Figure 7.** Summary of naked-eye, colorimetric, selective detection of copper(II) by SP1. Samples are shown in the presence and the absence of (A) \(1 \times\) and (B) \(10 \times\) competing metals.

![Figure 8](https://example.com/figure8.png)

**Figure 8.** DFT calculations were used to determine the (A) TTT isomer to be the most stable ring-open mero form and the (B) phenolic oxygen to be the strongest interaction between SP1 and Cu\(^{2+}\) (orange).
10X do not possess any significant color, except for iron, which is light yellow. When the SP1 sensor is present in the 10X metal solution, all are colorless to light pink except for Fe³⁺ and Pb²⁺. SP1 plus copper in the presence of 10:1 molar equivalent competing metal, Cu²⁺, maintains the green color, except for Fe³⁺, which is yellow, and Pb²⁺, which is brown. These results demonstrate the ability of SP1 to detect copper even in the presence of excess amounts of other potential contaminating metals.

Theoretical calculations were carried out to understand the electronic structure of the SP1–Cu²⁺ complex and the interaction between spiropyran and copper(II). Density functional theory (DFT) calculations were carried out using the Gaussian1697 package. The ring-open mero form of SP1 may assume several conformations (CTC, TTC, TTT, and CTT, where C = cis and T = trans) via the rotation of the three bonds linking the indole and phenolic units. The ring-open mero isomers of SP1 were observed to have planar structure, while the closed form has the indole and benzopyran groups almost perpendicular to each other. Determination of the energies of the stereoisomers revealed that the TTT isomer is the most stable isomer (Figure 8A). The second-lowest TTC isomer is only 0.57 kJ/mol higher than TTT.

The structure of the complex between SP1 (TTT) and Cu²⁺ was then determined by placing the Cu²⁺ around the SP1 molecule. Several minima were observed, and the strongest interaction was seen when Cu²⁺ interacts with O of the phenolic group (Figure 8B). This is due to the negative charge on the O atom (Q_NBO = −0.723 e⁻) and the positive charge on the Cu (Q_Cu = +0.946 e⁻), resulting in strong electrostatic interaction (Table S1). The frontier molecular orbitals (FMOs) of the closed form, open-form, and the SP1–Cu²⁺ complex are shown in Figure 9.

![Figure 9. HOMO and LUMO orbitals and energy levels of closed form, open form, and the SP1–Cu²⁺ complex.](https://doi.org/10.1021/acsomega.1c00392)

The highest occupied molecular orbital (HOMO) orbital in the closed form is delocalized in the whole molecule, while the lowest occupied molecular orbital (LUMO) orbital is localized in the benzopyran group. For the open form, both the HOMO and LUMO orbitals are delocalized in the whole molecule. In the SP1–Cu²⁺ complex, the HOMO orbital is localized mainly in the indoline group (donor), while the LUMO orbital is localized in the phenol group including the Cu²⁺ ion (acceptor). The HOMO energy from the closed form (−5.29 eV) to the open form (−5.01 eV) increased, while the LUMO energy from the closed form (−1.06 eV) to the open form (−2.40 eV) decreased. These changes resulted in the lowering of the energy gap, E_Gap (4.23–2.61 eV) due to the increase in the conjugation98 of SP1, consistent with the results shown in Figure 2A. Upon binding with Cu²⁺, both the HOMO (−6.69 eV) and LUMO (−4.33 eV) energies decreased, with the LUMO energy decreased more than the HOMO energy (Table S1). The decrease in the HOMO/LUMO orbitals for the SP1–Cu²⁺ is due to the significantly low HOMO (−17.28 eV) and LUMO (−11.07 eV) energies of Cu²⁺, thus Cu²⁺ accepts electron charge from the SP1 molecule, resulting in a net increase in the charge of Cu²⁺, i.e., from +2 e⁻ for isolated Cu²⁺ to +0.946 e⁻ (Q_NBO) in the SP1–Cu²⁺ complex. This resulted in the lowering of E_Gap consistent with the bathochromic shift observed in Figure 2B and UV–vis simulation (Figure S7). We also determined the HOMO–LUMO gaps (Figure S16) of several SP1–metal complexes and observed that the energy gap of SP1–Cu²⁺ is significantly smaller compared to the other SP1–metal complexes and could explain why the SP1–Cu²⁺ complex absorbs at a longer wavelength than the other SP1–metal complexes.

3. CONCLUSIONS

In this work, we demonstrated the metal selectivity and sensing properties of a spiropyran molecular sensor. SP1 showed selectivity toward copper(II) ions, which offered qualitative naked-eye detection (colorless to green) and quantitative detection of copper(II). The sensor demonstrated two absorbance maxima in response to metal ions with selectivity for copper(II) at a wavelength of 677 nm. The stoichiometry of metal binding was determined to be 1:1 and was consistent with other copper(II) colorimetric sensors. Detection was possible even in the presence of 10X molar equivalents of other metals, with exception of iron and lead. SP1 exhibited sensitivity down to the micromolar range with a calculated limit of detection of 0.11 × 10⁻⁶ M. In addition, the ability to visually detect copper(II) concentrations down to ≈6 μM offers the potential for sensitive and rapid sensing in field samples.

We acknowledge that sensing in a solution such as ethanol has some limitations; however, contaminants in organics can also be an issue and this system could be useful for other applications such as copper sensing in jet fuels, which is hampered by the volatility during typical analysis techniques. The use of organics to enhance sensor solubility is not unusual. Of the 14 sensors with sub 10 μM sensitivity, similar to ours, 12 of these were in pure solvent or mixtures of solvents such as acetonitrile, methanol, dimethyl sulfoxide (DMSO), or ethanol. Two papers report results in water, but neither of these papers demonstrates naked-eye detection even in the presence of competing metals. While SP1 has limited solubility in water, efforts are currently underway to apply this sensor in paper-based diagnostics, and preliminary evidence shows that the sensor dried to paper can sense solutions of copper in water. We are also working to adapt this system for 100% aqueous applications by increasing solubility. Although it is a concern that spiropyrans undergo spontaneous ring opening in water, there have been studies in which spiropyrans revealed to be an effective probe in phosphate-buffered saline (PBS)97 and water. As presented here, copper can be detected by visual
inspection at low concentrations under a number of conditions, which could provide first-pass analysis of the copper content in the field. Further experiments to explore the potential applications of these compounds are underway, as well as efforts to develop more sensitive copper(II) agents.

4. EXPERIMENTAL SECTION

4.1. Materials and Analysis. All reagents were purchased from Sigma-Aldrich and used without further purification unless stated otherwise. Accurate mass measurements were recorded in a positive electrospray ionization (ESI) mode in CH$_3$OH or CH$_3$CN on a Thermo Electron LTQ-Orbitrap Hybrid MS (Thermo Fisher Scientific Waltham, MA). $^1$H and $^{13}$C NMR spectra were measured in the solvent stated at 400 or 600 MHz and 101 or 151 MHz, respectively (Bruker AV IIIHD Nanobay 400 MHz and Bruker VNMRS 600 MHz, Bruker LLC, Billerica, MA). UV–vis absorption spectra were recorded in a 1.0 cm path length and 700 μL quartz cuvettes on a Cary Bio-100 UV–vis spectrophotometer (Agilent, Santa Clara, CA). All metal salts were prepared in deionized ultrafiltered (D.I.U.F) water purchased from Fisher Scientific.

4.2. Synthesis. 4.2.1. 5-Methoxy-1,2,3,3-tetramethyl-3H-indol-1-ium iodide (1). Following a modified literature procedure, 4-methoxyphenylhydrazine hydrochloride (4.815 g, 27.57 mmol) was added to a solution containing 3-methylbutan-2-one (5.90 mL, 55.2 mmol) in glacial acetic acid (4.815 g, 27.57 mmol) was added to a solution containing 3-iodomethane (0.048 mL, 0.76 mmol) was added to a solution of the above reference compounds after adding Et$_3$N (0.20 mL, 1.4 mmol) were added to a solution containing SP1 (0.133 g, 0.708 mmol) in EtOH (5.0 mL). The solution was refluxed for 4 h before being concentrated in vacuo. Purification by column chromatography (85:15 to 80:20, hexanes/ EtOAc) afforded SP1 as a red amorphous solid (0.117 g, 47%). IR (cm$^{-1}$) (Figure S3); 2968 (CH$_3$ asymmetric stretching), 2874 (CH$_3$ symmetric stretching), 1650 (C=C stretching), 1600 (aromatic ring), 1488 (CH$_3$ asymmetric bending), 1390 (CH$_3$ symmetric bending), 1273 and 1251 (C−N stretching), 1217 (C−O stretching), 1183 (COCH$_3$ stretching), 1127 and 1097 (CH out of plane asymmetric stretching), 1031 and 1010 (CH out of plane symmetric stretching), and 956 (O=C−O stretching). $^1$H NMR was consistent with our previous literature report. $^8$ MS, ESI$: m/z = 351.21 (SP1−H)$ (Figure S3).

4.3. Copper Titration Procedures. The absorption spectra were recorded on a Cary Bio-100 UV–vis spectrometer using a quartz cell with a 1.0 cm path length and a volume of 700 μL. For precision and accuracy, all solutions were freshly prepared and experimental conditions were maintained for all assays. Stock solutions of the cations (1.4 × 10$^{-3}$ M) were prepared in deionized ultrafiltered (D.I.U.F) water and SP1 (1 × 10$^{-4}$ M) was prepared in ethanol in the dark. The titration was accomplished by placing 700 μL of an SP1 stock solution (1.16 × 10$^{-4}$ M = 100 μM SP in ethanol) directly into the cuvette and adding copper(II) [Cu$^{2+}$] from a stock (1.4 × 10$^{-3}$ M in D.I.U.F water, 200 μM will be 116.6 μL), diluted to a fixed total volume (816.6 μL) for all concentrations, and incubated in the dark for 15 min. The change in absorbance at 418 and 677 nm was plotted against the copper(II) ion concentration.

4.3.1. Response of Phenol and N,N-Dimethylaniline to Cu$^{2+}$ in Ethanol. Absorbance profiles of phenol (100 μM) and N,N-dimethylaniline (100 μM) were obtained in a 700 μL solution of the above reference compounds after adding varying amounts (0–1.4 equiv) of Cu$^{2+}$ from a stock (1.4 × 10$^{-3}$ M in D.I.U.F water, 200 μM will be 116.6 μL), diluted to a fixed total volume (816.6 μL) for all concentrations, and incubating in the dark for 15 min.

4.3.2. Job’s Plot Analysis. Data for Job’s plot were generated by maintaining fixed total molarity of SP1 and copper(II) chloride at 1 × 10$^{-4}$ M while varying the molar equivalents of each. The absorbance was recorded at 677 nm with maximal absorbance achieved at 0.5 molar equivalents of SP1 and copper(II) chloride. The ratio of copper(II) to SP1 was systematically varied (0–0.9) keeping fixed total molarity (100 μM) and keeping a constant sample volume (700 μL).
4.3.3. Limit of Detection (LOD). Seven hundred microliters of an SP1 stock solution \(1.02 \times 10^{-4} \text{M} = 100 \mu\text{M} \text{SP}\) in ethanol) was added directly into the cuvette. The cuvette was added a known amount of copper(II) \([\text{Cu}^{2+}]\) from a stock \(3.8 \times 10^{-5} \text{M}\) in D.I.U.F water, 0.80 \(\mu\text{M} = 15 \mu\text{L}\), diluted to a fixed total volume \((715 \mu\text{L})\), mixed with a Pasteur pipette, and incubated in the dark for 15 min, followed by absorbance measurement. This was repeated in triplicate for copper(II) concentrations ranging from 0 to 0.80 \(\mu\text{M}\) and the triplicates at each concentration were averaged to obtain the value. The order of the copper(II) concentrations was determined using a random number generator. The LOD for the sensor was calculated by first using linear ordinary least-squares (OLS) regression (R version 3.6.0) of baseline-corrected absorbance vs \([\text{Cu}]\) in \(\mu\text{M}\) to determine the mean square error (MSE). The MSE of OLS was used as an estimate of the error variance \(\sigma^2\), while the intercept of the OLS fit was taken to be representative of the blank \((0 \mu\text{M})\) absorbance. The LOD was defined as the minimum \([\text{Cu}]\), which resulted in an absorbance no greater than \(3\sigma\) from the blank.

4.4. Absorbance Profile of SP1 with Equimolar (1×) Metal Chlorides. Seven hundred microliters of a \(1 \times 10^{-4} \text{M}\) solution of SP1 in ethanol was added into a quartz cuvette. This solution, prepared under dark conditions, was scanned for an initial absorbance profile. To the cuvette, 1 equiv of metal chloride was then added \((5 \mu\text{L}\) of a \(1.4 \times 10^{-2} \text{M}\) solution of metal chloride in D.I.U.F water) and incubated in the dark for 15 min, followed by absorbance measurement.

4.5. Competition Studies. 4.5.1. Equimolar (1×) Metal Chlorides to Copper(II) Chloride (1×). Seven hundred microliters of a \(1 \times 10^{-4} \text{M}\) solution of SP1 in ethanol was added into a quartz cuvette. This solution, prepared under dark conditions, was scanned for an initial absorbance profile. To the cuvette, 1 equiv of metal chloride was then added \((5 \mu\text{L}\) of a \(1.4 \times 10^{-2} \text{M}\) solution of metal chloride in D.I.U.F water) and 1 equiv of copper(II) chloride \((5 \mu\text{L}\) of a \(1.4 \times 10^{-2} \text{M}\) solution of copper(II) chloride in D.I.U.F water), mixed with a Pasteur pipette, incubated under dark for 15 min, followed by absorbance measurement. For the images in Figure 7, these procedures were scaled to 21.4 \(\mu\text{L}\) of metal chloride, 21.4 \(\mu\text{L}\) of copper(II) chloride, and 3 \(\mu\text{L}\) of ethanol (metals only) or 3 \(\mu\text{L}\) of SP1 (colorimetric detection).

4.5.2. Ten Equivalents (10×) Metal Chlorides to Copper(II) Chloride (1×). Seven hundred microliters of a \(1 \times 10^{-4} \text{M}\) solution of SP1 in ethanol was added into a quartz cuvette. This solution, prepared under dark conditions, was scanned for an initial absorbance profile. To the cuvette, 10 equiv of metal chloride was then added \((50 \mu\text{L}\) of a \(1.4 \times 10^{-2} \text{M}\) solution of metal chloride in D.I.U.F water), mixed with a Pasteur pipette, incubated under dark for 15 min, followed by absorbance measurement. Subsequently, 1 equiv of copper(II) chloride \((5 \mu\text{L}\) of a \(1.4 \times 10^{-2} \text{M}\) solution of copper(II) chloride in D.I.U.F water) was added to the cuvette, mixed with a Pasteur pipette, incubated under dark for 15 min, followed by absorbance measurement. For the images in Figure 7, these procedures were scaled to 214 \(\mu\text{L}\) of metal chloride, 214 \(\mu\text{L}\) of copper(II) chloride, and 3 \(\mu\text{L}\) of ethanol (metals only) or 3 \(\mu\text{L}\) of SP1 (colorimetric detection).

4.6. Assessing Sensor Predictive Capacity. To assess the predictive performance of the spiropyran-based \(\text{Cu}^{2+}\) sensor, a logistic regression (Binomial GLM, logit link) model in R (version 3.6.0) was used. The response was coded as 0-1 with 1 representing the presence of \(\text{Cu}\) and with a classification cutoff probability of 0.5. The model was initially fitted on the 10× data set (training set) and leave-one-out cross-validation was used to assess the overall accuracy, false-positive rate (FPR), and false-negative rate (FNR) within the 10× training set. Following this, the same model was used to predict the presence of \(\text{Cu}\) on the 1× data set (test set). Model performance was again assessed through overall accuracy, FPR, and FNR on the 1× test set.

4.7. Computational Analysis. Calculations were carried out for the following complexes: \(\text{SP1–Cu}^{2+}\), \(\text{SP1–Fe}^{3+}\), \(\text{SP1–Ca}^{2+}\), and \(\text{SP1–Na}^+\). The metal ions were chosen to have representations from the transition, alkali, and alkaline-earth metals and to have different magnitudes of positive charges. Density functional theory (DFT) calculations were performed to determine the equilibrium structures using the PBE0 functional and 6-31+G(d,p) as the basis set for the \(\text{C}, \text{O}, \text{H},\) and \(\text{N}\) atoms, while the LANL2DZ pseudopotential was used for \(\text{Cu}^{2+}\) (DFT/PBE0/6-31+G(d,p)-LANL2DZ). The solvent effects were considered by applying the polarizable continuum model (PCM) with ethanol as the solvent in all calculations. All equilibrium geometries were then subjected to frequency analysis to confirm that they all correspond to true minima. The total energies were then calculated using the DFT/PBE0/6-31+G(d,p)-LANL2DZ method, while the excited states were simulated using the TD-DFT/PBE0/6-31+G(d,p)-LANL2DZ. For the other metal tested, \(\text{Ca}^{2+}\) and \(\text{Na}^+\) used the 6-31+G basis, while \(\text{Fe}^{3+}\) used the LANL2DZ pseudopotential at the same level of theory. NBO population analysis was carried out using the NBO 7.0 program. Chemical structures were viewed using GaussView 6 and Chemcraft. The UV–vis analysis was done using the GaussSum package.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c00392.

NMR spectra (\(^1\text{H} \text{and} ^{13}\text{C}\)), ESI-MS, IR, and the optimized structure of SP1; the simulated absorbance spectrum, experimental UV–vis absorbance spectrum, optimized structure, Job’s plot values, additional data from 10× competition studies, and analysis with copper nitrate and copper perchlorate for the SP1–Cu\(^{2+}\) complex; the absorbance profile of copper chloride, metal chlorides (1×), and metal chlorides (10×) in ethanol; and HOMO–LUMO gaps of SP1–Cu\(^{2+}\), SP1–Fe\(^{3+}\), SP1–Ca\(^{2+}\), and SP1–Na\(^+\) complexes (PDF)

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