ABSTRACT: The ability to detect trace analytes without necessitating solid surface attachment or complicated processing steps would facilitate the translation of sensors for monitoring environmental toxins in the field. To address a critical unmet need in fresh water ecology, we have developed a dual-modal aptamer-based biosensor (aptasensor), featuring fluorescence and surface-enhanced Raman spectroscopy (SERS), for sensitive and selective detection of hepatotoxin microcystin-LR (MC-LR). The rational sensor design is based on the high affinity of the cyanine (Cy3) dye-modified complementary DNA (Cy3-cDNA) strand toward the plasmonic gold nanostars (GNSs) in comparison to the Cy3-cDNA/aptamer duplex. The preferential binding of MC-LR toward the MC-LR-specific aptamer triggers the dissociation of Cy3-cDNA/aptamer duplexes, which switches the Cy3’s fluorescence “off” and SERS “on” due to the proximity of Cy3 dye to the GNS surface. Both fluorescence and SERS intensities are observed to vary linearly with the MC-LR concentration over the range of investigation. We have achieved high sensitivity and excellent specificity with the aptasensor toward MC-LR, which can be attributed to the fluorescence quenching effect, significant SERS enhancement by the GNSs, and the high affinity of the aptamer toward the MC-LR analytes. We further demonstrate the applicability of the present aptasensor for detection of MC-LR in a diverse set of real water samples with high accuracy and excellent reproducibility. With further refinement, we believe that the aptamer-driven complementary assembly of the SERS and fluorescence sensing constructs can be applied for rapid, multiplexed, and robust measurements of environmental toxins in the field.

KEYWORDS: fluorescence, surface-enhanced Raman spectroscopy, dual-modality detection, aptasensor, microcystins
enhancement has been exploited to develop SERS sensing platforms that enable single-molecule detection sensitivity with molecular specificity and powerful multiplex detection capability, attributed to those narrow Raman signatures achievable with a single excitation source. The SERS enhancement is usually distance-dependent and decreases with distance from the metal surface, in stark contrast to the plasmon-enhanced fluorescence.

Due to the shared origins of plasmon resonance effects, opportunities for integration of SERS and fluorescence into a single nanoparticle-based probe have been explored to improve measurement precision and robustness while circumventing modality-specific limitations. Thus, fusion of different sensing approaches could also produce a new multi-modal paradigm for environmental monitoring and enable the improvement of sensing performance with additional information unachievable by the individual technologies alone. The potential of such an integrated sensing construct obtained by controlling SERS and plasmon-enhanced fluorescence, however, has been surprisingly underappreciated.

In this work, we present an aptamer-based biosensor (aptasensor) that allows sensitive dual-modal detection of MC-LR by harnessing real-time fluorescence and SERS measurements. We used the MC-LR-specific aptamer as the recognition element in our probe design because of its high chemical and thermal stabilities, low cost, and easy functionalization. The underlying mechanism of this dual-modal sensing platform is the differential afinity of single-stranded DNA (ssDNA) and double-stranded DNA (dsDNA) with the gold surface. The complementary ssDNA labeled with the Cy3 dye (Cy3-cDNA) is conjugated via a thiol group onto the plasmonic gold nanostars (GNSs) that exhibit an intense (and tunable) plasmon resonance band in the visible near-infrared (NIR) region. The hybridization of cDNAs with the MC-LR-specific aptamer forms the Cy3-cDNA/aptamer duplex rigidly sitting on the GNS. The Cy3-cDNA single strand sticks to and folds onto the GNS surface due to its high flexibility and affinity of exposed bases toward gold; whereas, the rigid Cy3-cDNA/aptamer duplex does not coil around the GNS surface. Thus, pronounced but opposite changes in fluorescence and SERS intensities are observed following the addition of samples containing MC-LR. Crucially, the quantitative response of both fluorescence and SERS intensities as a function of MC-LR concentration underscores its ability to accurately determine the microcystin content in diverse environments. Furthermore, the excellent specificity of this sensor is demonstrated by performing measurements with other microcystin analogues, such as MC-RR and MC-YR, which differ by just one functional group. The promising results of this pilot study pave the way for the integration of the developed dual-modal aptasensor with emerging droplet microfluidic platforms to enable field translation for continuous substrate-free monitoring of toxins in freshwater ecosystems.

## RESULTS AND DISCUSSION

GNSs possess multiple sharp protruding tips as built-in “hot spots”, which offer excellent fluorescence and SERS enhancement. Here, GNSs with a plasmon resonance wavelength of 687 nm, prepared by controlling the Au seed/Au³⁺ ratio, are adopted because of their high electric field enhancement of ca. four orders of magnitude (Figure 1 and Figure S1A). Cy3-cDNAs are conjugated onto the GNS surface leveraging the strong Au—S interaction to prepare the Cy3-cDNA-GNS conjugates, in which the Cy3 dye functions as the fluorophore and Raman reporter for the fluorescence—SERS dual-modal detection (Figure S2). Negligible changes are observed in the absorption spectra of GNSs after conjugation with the thiolated Cy3-cDNA (Figure S1A). The lack of new plasmon resonance bands in Cy3-cDNA-GNS conjugates indicates negligible interaction between the Cy3-cDNA single strands and the neighboring GNSs. No aggregation is observed in the solution of Cy3-cDNA-GNS conjugates due to the negatively charged DNA single strands. The coverage of cDNA is estimated to be ca. 4862 cDNA strands per GNS (Figure S3). Upon addition of MC-LR-specific aptamers, the Cy3-cDNA/aptamer duplexes on the GNS are formed due to the hybridization of Cy3-cDNA with the aptamer.

The central idea for our aptasensor design is that Cy3-cDNA and Cy3-cDNA/aptamer duplexes have differential affinity toward the gold surface. Specifically, Cy3-cDNA of a single-strand structure has exposed bases so that it sticks and folds on the GNS surface due to the high affinity between the bases of Cy3-cDNA and the GNS. In contrast, the Cy3-cDNA/aptamer duplex does not fully expose its bases and always presents the negatively charged phosphate backbone outward to prevent coiling around the gold surface. Thus, in the absence of MC-LR, the rigid duplex structure keeps the Cy3 dye ca. 13 nm away from the GNS surface due to which strong fluorescence and weak SERS signals are observed. In the

![Figure 1](image-url)
presence of MC-LR, the strong interaction of the aptamer with the Arg and Leu of MC-LR contributes to the high affinity between MC-LR analytes and aptamers; the stable MC-LR–aptamer complexes are consequently formed accompanied by the dissociation of the Cy3-cDNA/aptamer duplexes.39 As a result, the Cy3-cDNA is flexible enough to stick to the GNS surface, leading to the fluorescence quenching and SERS enhancement.

To make the detection possible at room temperature, we first optimize the NaCl concentration by measuring the melting profiles of the Cy3-cDNA/aptamer-GNS conjugates at varying NaCl concentrations.40 The absorbance at 260 nm is monitored as a function of temperature (Figure 2A). It can be seen that the melting temperatures are 47, 53, and 57 °C for 50, 100, and 150 mM NaCl, respectively; the absorbance starts to increase at 29 °C (close to room temperature) when the NaCl concentration is 50 mM. Therefore, we choose to use the 50 mM NaCl concentration for the ensuing experiments in this work. The preferential binding of Cy3-cDNA to the GNS surface is confirmed by changes of fluorescence and SERS intensities before and after the dissociation of the Cy3-cDNA/aptamer duplexes from the GNS (Figure 2B). The Cy3-cDNA-GNS conjugates exhibit a fluorescence peak at 565 nm, consistent with that of the Cy3-cDNA alone; however, the fluorescence intensity increases by 17-fold after forming the Cy3-cDNA/aptamer duplexes on the GNS. Considering the ~13 nm distance away from the Cy3 dye to the GNS surface, we attribute the fluorescence recovery to the plasmonic enhancement of fluorescence by the GNSs.20,41 Although we do not find the spontaneous Raman bands of the Cy3 dye in the Cy3-cDNA even at a high laser power of 60 mW, we observe Cy3 dye-associated SERS bands at approximately 924, 1125, 1191, 1236, 1273, 1394, 1471, and 1587 cm⁻¹ for a low laser power of 5 mW when the Cy3-cDNA is mixed with GNS colloids (Figure 2B and Figure S4). The SERS bands at 924, 1191, 1273, 1394, and 1471 cm⁻¹ are assigned to the C–H out-of-plane bending mode, C–H in-plane bending mode, motion of –CH₁ attached to the aromatic moiety, CH₄ symmetric deformation, and C=C stretching vibration in the benzene ring, respectively. Detailed assignments of the SERS bands of Cy3-cDNA-GNS conjugates can be found in Table 1.35,45

Table 1. Assignments of SERS Bands of Cy3-cDNA-GNS Conjugates

<table>
<thead>
<tr>
<th>Raman shift (cm⁻¹)</th>
<th>assignment</th>
<th>Raman shift (cm⁻¹)</th>
<th>assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>924</td>
<td>C–H out-of-plane bending</td>
<td>1273</td>
<td>motion of –CH₁ attached to the aromatic moiety</td>
</tr>
<tr>
<td>1125</td>
<td>C–C stretching</td>
<td>1394</td>
<td>CH₄ symmetric deformation</td>
</tr>
<tr>
<td>1191</td>
<td>C–H in-plane bending</td>
<td>1471</td>
<td>C=C stretching vibration in benzene ring</td>
</tr>
<tr>
<td>1236</td>
<td>C–C bending</td>
<td>1587</td>
<td>C=N stretching vibration</td>
</tr>
</tbody>
</table>

In the case of Cy3-cDNA-GNS conjugates, the Cy3-cDNA sticks to the GNS surface so that the Raman bands of Cy3 dye experience significant electromagnetic enhancement to produce strong SERS signals. Expectedly, the Cy3-cDNA/aptamer-GNS conjugates have weaker SERS intensities. All of these results indicate that Cy3-cDNA-GNS conjugates and Cy3-cDNA/aptamer-GNS conjugates exhibit distinct fluorescence and SERS intensities of Cy3 dye due to their differential affinity toward the GNS surface, thus paving the way for dual-modal quantitative detection of MC-LR.35

Next, we evaluate the fluorescence and SERS responses in the presence of MC-LR. The response kinetics of the aptasensor for MC-LR reveal that the fluorescence response ([Fₐ]−[F₀]) gradually increases with time and finally reaches saturation within 120 s at 50 μg/L MC-LR and 180 s at 20 μg/L (Figure 3A). The steady-state fluorescence intensity change is linearly proportional to the concentration of MC-LR over a range from 0.1 to 50 μg/L (Figure 3A and Figure S5). Based on the averaged values of three repeated measurements, the calibration curve is linearly fitted to be y = 0.01741x (R² = 0.998). Similarly, the SERS response of the aptasensor toward MC-LR is examined with various concentrations of MC-LR (Figure 3B and Figure S6). It can be clearly seen that the SERS intensity increases with an increase in MC-LR concentration. The calibration curve is linearly fitted to be y = 1.315x + 4.297 (R² = 0.984). The limit of detection (LOD) is determined to be 0.30 μg/L for the fluorescence modality and 0.77 μg/L for the SERS modality (computed according to the IUPAC definition, LOD = 3σ/s, where σ and s are the standard deviation of the blank measurements (n = 12) and the slope of the calibration curve, respectively), which are both lower than the WHO-suggested provisional upper limit of 1.0 μg/L in drinking water. The simultaneous availability of two independent measurements from SERS and fluorescence allows us to compute a coefficient of variation (CV) for the dual-modal sensor. The variation of CV for the dual-modal sensor with concentration is plotted in Figure 3C along with the CV values for steady-state fluorescence and SERS intensities at each concentration. The lower CV values achieved for the dual-modal sensing compared to those obtained by individual measurements demonstrate the superior
Figure 3. (A) (i) Real-time fluorescence response \((F_t - F_0)/F_0\) of the present aptasensor with respect to the initial \((t = 0)\) fluorescence intensity \(F_0\) at 565 nm and (ii) calibration curve of the relative fluorescence intensity change \((F_t - F_0)/F_0\) at 565 nm as a function of MC-LR concentration. (B) (i) SERS spectra and (ii) calibration curve of SERS intensity at 1394 cm\(^{-1}\) as a function of MC-LR concentration. (C) Coefficients of variation of SERS, fluorescence, and the combined dual-modal detection of the present aptasensor.

Table 2. Comparison of Measurement Results for the Developed Fluorescence–SERS Dual-Modal Method with Representative Existing Methods Reported in the Literature for Detection of MC-LR\(^{44-49}\)

<table>
<thead>
<tr>
<th>Sensing system</th>
<th>Method</th>
<th>Sensing principle</th>
<th>Dynamic range ((\mu g/L))</th>
<th>LOD ((\mu g/L))</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO(_2) nanotube/molecularly imprinted polymers</td>
<td>PEC</td>
<td>Current–time curve method</td>
<td>0.5–100</td>
<td>0.1</td>
<td>44</td>
</tr>
<tr>
<td>gold nanorod/antibody</td>
<td>SERS</td>
<td>SERS method</td>
<td>0.01–5.0</td>
<td>5.0 (\times 10^{-3})</td>
<td>45</td>
</tr>
<tr>
<td>carbon nanotube/porous fibrous materials</td>
<td>SERS</td>
<td>Current–time curve method</td>
<td>0–10.0</td>
<td>0.6</td>
<td>46</td>
</tr>
<tr>
<td>SERS tag/antibody</td>
<td>SERS</td>
<td>SERS method</td>
<td>0.01–100</td>
<td>1.4 (\times 10^{-2})</td>
<td>47</td>
</tr>
<tr>
<td>gold nanocrosses</td>
<td>FL</td>
<td>Plasmon–enhanced FL</td>
<td>0.02–16.0</td>
<td>7.0 (\times 10^{-3})</td>
<td>48</td>
</tr>
<tr>
<td>magnetic particles</td>
<td>ELISA</td>
<td>Electrochemical ELISA method</td>
<td>0.4–20.0</td>
<td>3.9</td>
<td>49</td>
</tr>
<tr>
<td>Cy3/aptamer/gold nanostar</td>
<td>FL–SERS</td>
<td>FL and SERS</td>
<td>0.1–50.0</td>
<td>0.50 for FL</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.77 for SERS</td>
<td></td>
</tr>
</tbody>
</table>

*PEC, photoelectrochemical; FL, fluorescence

Table 2. Comparison of Measurement Results for the Developed Fluorescence–SERS Dual-Modal Method with Representative Existing Methods Reported in the Literature for Detection of MC-LR\(^{44-49}\)

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The performance of the developed aptasensor. We further compared the detection performance of the developed fluorescence and SERS dual-modal aptasensor in this work with some established methods in the literature, as shown in Table 2.\(^{44-49}\) The results show that the present method exhibits excellent detection performance comparable to most of the listed methods; several methods show better detection performance than our current one, but these methods are very complicated, require professional expertise, and long processing time, making them unsuitable for field applications. Also, the combined dual-modal detection in this work takes advantages of both fluorescence and SERS detection methods to obtain lower CV values. Together, these findings highlight the promising performance of our aptasensor for quantitative detection of MC-LR using fluorescence and SERS measurements.

The specificity is further explored by testing the response of this aptasensor to the analogues of MC-LR, including MC-RR and MC-YR, which are similar in molecular structures except for one functional group (Figure 4A). As expected, upon exposure to 100 \(\mu g/L\) MC-RR or MC-YR, the present aptasensor produces negligible changes in both fluorescence and SERS intensities even at a concentration five times higher than that of MC-LR (Figure 4B, C). The rationale is that the aptamer is highly specific toward MC-LR through the specific recognition of the Arg and Leu components of MC-LR. The substitution of a single Tyr in MC-YR or Arg in MC-RR for Leu disables their specific interactions with the aptamer. As a result, both MC-YR and MC-RR are unable to trigger the dissociation of aptamer from the cDNA/aptamer duplexes. Thus, we confirm that the present aptasensor exhibits excellent specificity toward MC-LR and that its structural analogues do not interfere with the fluorescence and SERS measurements. Furthermore, we use the present dual-modal aptasensor to detect MC-LR levels in three different real water samples (tap, lake, and river water samples) spiked with different concentrations of MC-LR and compare the results with those obtained from the commercial ELISA kit measurements (Table 3 and Figure S7). The real water samples were prepared by spiking the tap, lake, and river water samples with stock solution of MC-LR. We find that both original tap water and original river water does not show detectable MC-LR but the original lake water has an MC-LR concentration of 1.82 \(\mu g/L\) when no additional MC-LR is added. Our results show that the MC-LR concentrations obtained from the present aptasensor in either FL or SERS modality are comparable to those from the commercial ELISA test. The recovery percentage is also calculated as \((C_2 - C_0)/C_1 \times 100\%)\), where \(C_0\), \(C_1\), and \(C_2\) are
the concentration in the original real water, nominal spiking concentration in the spiked real water, and concentration determined by the present aptasensor for the real water samples, respectively. As shown in Table 3, high recovery percentages and low relative standard deviation are obtained, indicating negligible interference from all three real water matrices on the developed aptasensor. Thus, these results show good accuracy and reproducibility of the present dual-modal aptasensor for detection of MC-LR in diverse environments.

In the present fluorescence–SERS dual-modal aptasensor, the plasmonic GNSs serve as the fluorescence quencher and SERS amplifier, while the MC-LR specific aptamer serves as the bioreceptor. Compared to antibodies, aptamers offer higher affinity, specificity, and stability under robust conditions at low cost. Aptamers used in this work selectively bind to the Leu and Arg positions of MC-LR with high affinity and contribute to a highly specific response, as confirmed through our measurements with its analogues. In addition to its real-time nature, the measurements in this pilot study validate the sensitivity, specificity, and operational simplicity of this fluorescence–SERS dual-modality sensor. Furthermore, we demonstrate the applicability of the present aptasensor for the detection of MC-LR in diverse environments.

**EXPERIMENTAL SECTION**

**Materials.** Chloroauric acid (HAuCl₄·xH₂O, 99.999% trace metal basis), sodium citrate (HOC(COO)Na(CH₂COONa)₂·2H₂O, ≥99%), poly(vinylpyrrolidone) (PVP, (C₆H₈NO)₉, molecular weight of 10 kg/mol), NaBH₄ (≥99%), N,N-dimethylformamide (DMF, anhydrous 99.8%), tris-(2-carboxyethyl)phosphine hydrochloride (TCEP), acetate buffer (pH 5.2), Tris acetate buffer, aqueous NaCl (5 M), microcystin-LR (MC-LR), microcystin-YR (MC-YR), and microcystin-RR (MC-RR) were purchased from Sigma-Aldrich (St. Louis, MO). Both Cy3-modified single-stranded complementary DNA (Cy3-cDNA) and MC-LR specific aptamer with sequences of 5′-Cy3-AAT GAG GTG GTA TGG GTA ATT GTC ATG GTG GTG CTG TTG G-(CH₂)₃SS(CH₂)₃-OH-3′ and 5′-GGC GCC AAA CAG GAC CAC CAT GAC AAT TAC CAC CCC ATT (MC-YR) and 5′-GGC GCC AAA CAG GAC CAC CAT GAC AAT TAC CAC CCC ATT (MC-RR) were ordered from Integrated DNA Technologies (IDT, Coralville, IA). The commercial MC-LR ELISA kit was ordered from Shanghai Xin Yu Biotech Co., Ltd. (Shanghai, China). All other reagents and solvents were of analytical grade and used as received.

**Instrumentation and Characterization.** Both absorption spectra and melting point measurements were taken using an Aviv Model 14DS UV–vis spectrophotometer (Aviv Biomedical, Lakewood, NJ). Both fluorescence emission spectra and time-dependent profiles of fluorescence intensity at 565 nm were collected on an Aviv ATF 105 Spectrofluorimeter (Aviv Biomedical, Lakewood, NJ) with an excitation of 510 nm. Transmission electron microscopy (TEM) images were obtained on an FEI Tecnai T12 microscope (FEI, Hillsboro, OR) at an accelerating voltage of 120 kV. The air-dried samples were prepared through deposition of a drop of samples onto the TEM sample holder.

**Table 3. Detection of MC-LR Levels in the Spiked Real Water Samples from Tap, Dongting Lake, and Xiang River of Hunan Province in China**

<table>
<thead>
<tr>
<th>water sample</th>
<th>original [MC-LR], C₀ (μg/L)</th>
<th>spiked [MC-LR], C₁ (μg/L)</th>
<th>ELISA (μg/L)</th>
<th>FL–SERS sensor, C₂ (μg/L)</th>
<th>recovery percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FL (%)</td>
<td>SERS (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FL (%)</td>
<td>SERS (%)</td>
</tr>
<tr>
<td>tap water</td>
<td>undetectable</td>
<td>2.03</td>
<td>2.14</td>
<td>2.08</td>
<td>2.12</td>
</tr>
<tr>
<td>Dongting Lake</td>
<td>1.82</td>
<td>5.01</td>
<td>6.71</td>
<td>6.89</td>
<td>6.99</td>
</tr>
<tr>
<td>Xiang River</td>
<td>undetectable</td>
<td>1.46</td>
<td>1.52</td>
<td>1.38</td>
<td>1.55</td>
</tr>
</tbody>
</table>

“*The real water samples from tap, Dongting Lake, and Xiang River were made through spiking with the stock solution of MC-LR. Original [MC-LR] were measured by the standard ELISA method. RSD is the relative standard deviation.”

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**CONCLUSIONS**

In summary, we present a sensitive and selective aptasensor for fluorescence–SERS dual-modal detection of MC-LR toxins in aquatic settings. In this design, we employed the differential affinity of the Cy3-cDNA and Cy3-cDNA/aptamer duplex with the GNS to induce simultaneous but opposite changes of both fluorescence and SERS intensities. As a result, although strong fluorescence emission and weak SERS enhancement take place in the absence of MC-LR, appreciable fluorescence quenching and SERS enhancement were observed in the presence of the target analytes. The addition of MC-LR induces the dissociation of aptamer from the Cy3-cDNA/ aptamer duplexes, and thus the single-stranded Cy3-cDNA coils around the GNS surface due to their strong binding interactions. The high affinity of the aptamer toward MC-LR endows this detection scheme with extraordinary selectivity. The design strategy used in this work enables dual-modality quantitative detection via simultaneous measurements of fluorescence and SERS, allowing us to achieve higher precision than either fluorescence or SERS measurement alone. This method maintains high accuracy but eliminates the need for binding and washing steps of substrate-based assay, enabling the further development of a field-deployable MC-LR sensor.
the TEM 200 mesh copper grid (Ted Pella, Redding, CA). The ELISA measurements were performed on a TECAN Spark microplate reader (Tecan, Switzerland). Both spontaneous Raman and SERS measurements were conducted using a home-built, inverted high-speed Raman confocal microscope equipped with a compact LM series volume holographic grating-stabilized 785 nm near-infrared diode laser, 60X oil immersion Olympus objective lens (0.65−1.25 NA), HoloSpec f/1.8 spectrograph, and iDus CCD camera. The detailed information related to the setup can be found in our previous work.25,26 The SERS measurements were acquired at room temperature with 1 s integration time and a laser power of 5 mW at the sample, unless otherwise mentioned. The SERS spectra were presented with the background subtracted using a polynomial fitting of fifth order.25,26

**Synthesis of Gold Nanostars.** GNs were synthesized by the seed-mediated growth method well established in our previous work.37 The gold seed solution was first prepared by reducing HAuCl₄ with sodium citrate and NaBH₄. HAuCl₄ (1 wt %, 1 mL) aqueous solution was diluted to 90 mL with deionized water followed by the addition of 2 mL of 38.8 mM sodium citrate aqueous solution. Then, 1 mL of freshly prepared NaBH₄ solution (0.075 wt % in 38.8 mM sodium citrate aqueous solution) was slowly added. The reaction was kept at room temperature overnight, finally producing a gold seed solution with wine-red color. The gold seed solution (50 mL) was added with PVP (10 mM) at room temperature followed by constant stirring for 24 h to obtain the PVP-coated gold seed solution. Following this, 82 μL of 50 mM HAuCl₄ aqueous solution was added to 15 mL of DMF containing 10 mM PVP, and then 86 μL of PVP-coated gold seed solution was rapidly added with constant stirring at room temperature for 3 h. The extinction spectrum shows no change when the growth time exceeds 30 min, indicating that the growth of GNs is completed within 30 min. The resulting GNs were successively centrifuged at 11000 rpm for 15 min and washed at least three times with ethanol, and after annealing at 90 °C for 30 min, GNs were dissolved in deionized water to get a concentration of 0.5 nM for further use.

**Preparation of Cy3-cDNA-GNS Conjugates.** Glass vials were soaked in a 12 M NaOH aqueous solution for 1 h and rinsed with DI water before use. Cy3-cDNA (9 μL, 1 mM) was added into a microcentrifuge tube containing 1 μL 500 mM acetate buffer solution (pH 5.2). Then, 2 μL of 10 mM TCEP was added followed by incubation at room temperature for 1 h to reduce and activate the thiol-modified Cy3-cDNA. DI water (3 mL) was added, and the UV−vis absorption measurement was performed to quantify the Cy3-cDNA amount (240 μL, 0.5 mM) was added to the TCEP-treated Cy3-cDNA solution with gentle shaking by hand and incubated for at least 16 h in the dark. NaCl aqueous solution (20 μL, 1 M) was added every 3 h to get a final NaCl concentration of 100 mM. The solution was centrifuged and washed at least three times with a solution containing 100 mM NaCl and 25 mM Tris acetate buffer solution (pH 8.2). The Cy3-cDNA-GNS conjugates were dissolved in the Tris acetate buffer solution (25 mM) containing 50 mM NaCl to reach a concentration of 40 pM for further use. The supernatant was examined by UV−vis absorption measurement. The Cy3-cDNA coverage was calculated to be 4862 cDNA strands per GNs nanoparticle.

**Preparation of Cy3-cDNA/Aptamer-GNS Conjugates and Melting Point Measurements.** To form the Cy3-cDNA/aptamer duplex on GNs, the aptamer stock solution (1 mM) was added at a final concentration of 510 nM and then incubated overnight at 4 °C. The excess aptamer was removed by centrifugation at 11000 rpm, and the precipitates were re-dispersed in 25 mM Tris acetate buffer solution containing various NaCl concentrations (50, 100, and 150 mM). Such a solution can be used for melting point measurements and detection of microcystins.

For melting point measurements, the absorbance at 260 nm was recorded at a rate of 0.5 °C/min in 2 °C intervals in the 4−90 °C temperature range, and the equilibrium time is set to 1 min before each test. Samples were magnetically stirred during the melting point test to preclude the effect of precipitation. The melting point was determined by taking the first derivative of the melting curves.

**Preparation of Real Water Samples.** Tap, lake, and river water samples were collected from the University laboratory tap, Dongting Lake, and Xiang River (Hunan, China), respectively. All real water samples were centrifuged at 4000 rpm for 10 min at least three times, and the supernatants were collected as original real water samples. The MC-LR concentrations in original tap water, lake water, and river water were analyzed using the commercial ELISA kit according to the manufacturer’s instructions. The stock solution of MC-LR was spiked into original water samples of tap water, lake water, and river water to obtain their final concentrations of MC-LR.

**Detection of Microcystins.** Detection of MC-LR is based on the MC-LR−aptamer interaction, resulting in the dissociation of the Cy3-cDNA/aptamer duplex and the concomitant changes of fluorescence and SERS intensities. The solutions of Cy3-cDNA/aptamer-GNS conjugates (40 pM) in the Tris acetate buffer solution obtained above were spiked with various MC-LR concentrations (0, 0.1, 0.5, 1.0, 5.0, 10, 20, and 50 μg/L), which were subject to both fluorescence and SERS measurements. The fluorescence measurements were performed with solutions in a quartz cuvette with an excitation wavelength of 510 nm. The SERS spectra were collected in 2.5 μL of the solutions aforementioned with 1 s integration time and a laser power of 5 mW at the sample. At least 20 SERS spectra were acquired at each measurement, and the averaged spectra were presented. The MC-LR’s analogues, MC-RR and MC-YR, were employed as controls to examine the selectivity of the present fluorescence−SERS dual-modal aptasensor. All measurements were performed in triplicate.

**Numerical Simulations.** Finite-difference time-domain (FDTD) simulation was conducted using the commercial software Lumerical FDTD Solutions 8.6 (Lumerical Solutions Inc., Vancouver, Canada) to observe the electric field distribution at 785 nm of the GNS. The geometric model was created according to the structure shown in the TEM data. The dielectric function of gold was taken from the experimental data tabulated by Johnson and Christy.53 Water with a refractive index of 1.33 was used as the background. The mesh size of the box containing the GNS and its surrounding space was 0.5 nm. A total-field scattered-field source was used as the input source. The geometric model for the FDTD simulations was verified by the consistence of the calculated LSPR (localized surface plasmon resonance) wavelength with the experimental plasmonic resonance wavelength.

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge at https://dx.doi.org/10.1021/acssensors.0c00307.

Absorption spectra and representative TEM image of Cy3-cDNA-GNS conjugates of GNs and Cy3-cDNA-GNS conjugates, schematic of preparation of Cy3-cDNA-GNS conjugates and Cy3-cDNA/aptamer-GNS conjugates, details of quantification of the Cy3-cDNA coverage on the gold nanostar surface, UV−vis absorption spectra of Cy3-DNA solutions before and after the GNS was added, spontaneous Raman and SERS spectra of Cy3-cDNA and physically mixed Cy3-cDNA with GNs, UV−vis absorption and fluorescence emission spectra of Cy3-cDNA and steady-state fluorescence emission spectra of Cy3-cDNA/aptamer-GNS conjugates upon addition of various concentrations of MC-LR, SERS spectra of Cy3 in the aptasensor as a function of MC-LR concentration, and SERS spectra and real-time fluorescence response of real water samples (PDF)
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Notes

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REFERENCES


