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**Direct Patterning of a Cyclotrimeratrylene (CTV) Derivative for Directed Self-Assembly of C$_{60}$**

Zachary R. Osner, Dorjderem Nyamjav, Richard C. Holz*, and Daniel P. Becker*
Abstract

A novel apex-modified cyclotrimeratrylene (CTV) derivative with an attached thiolane-containing lipoic acid linker was directly patterned onto gold substrates via Dip-Pen nanolithography (DPN). The addition of a dithiolane-containing linker to the apex of CTV provides a molecule that can adhere to a gold surface with its bowl shaped cavity directed away from the surface thereby providing a surface-bound CTV host that can be used for the directed assembly of guest molecules. Subsequent exposure of these CTV microarrays to C\textsubscript{60} in toluene resulted in the directed assembly of predesigned, spatially controlled, high-density microarrays of C\textsubscript{60}. The molecular recognition capabilities of this CTV-template toward C\textsubscript{60} provides proof-of-concept that supramolecular CTV scaffolds can be directly patterned onto surfaces providing a foundation for the development of organic electronic and optoelectronic materials.
With its unique structure, physical, and electronic properties, \( \text{C}_60 \) (Buckminsterfullerene) has been shown to possess great potential for the development of organic electrical and optical devices.\(^{1-4}\) For example, \( \text{C}_60 \) is a good electrical conductor at the nanoscale, nearly as good as copper metal. \( \text{C}_60 \) is also a good thermal conductor and is one of the strongest materials known, being 100 times stronger than steel but one-sixth the weight.\(^{5-7}\) Moreover, the ability of \( \text{C}_60 \) to be a potent electron acceptor has led to its utilization in donor-chromophore-acceptor based molecular triads that are capable of intramolecular photoinduced electron transfer (PET).\(^8\) While \( \text{C}_60 \) thin-films on metal surfaces have been widely studied,\(^3, 9-14\) many challenges remain for the directed self-assembly of organic optoelectronic materials such as \( \text{C}_60 \) into two-dimensional surface structures. Therefore, developing methods to pattern and immobilize organic electronic or optoelectronic materials with nanometer-scale control will provide a simple, robust, and flexible approach for the preparation of predetermined two-dimensional organic materials. By controlling the spatial distribution of organic molecules on a surface by directed molecular binding, these materials will potentially allow for the development of new nanooptical, nanoelectronic, and/or nanoelectrochemical systems (NEMS).\(^3, 8-12\)

One way to pattern and immobilize organic electronic or optoelectronic materials with nanometer scale control is to utilize a bottom-up, layer-by-layer approach based on host-guest chemistry.\(^3\) Host-guest chemistry involves complementary binding between two different molecules that can involve electrostatic, hydrogen bonding, \( \pi-\pi \) stacking interactions, inductive and dispersion forces, as well as hydrophobic or solvatophobic effects.\(^{15}\) Over the past decade, host-guest chemistry involving synthetic receptor molecules has received increasing interest partly due to the ever-advancing ability to synthesize complex molecular scaffolds to serve as host structures. One such receptor, cyclotriveratrylene (CTV),\(^{16-18}\) has been extensively employed in host-guest chemistry as a supramolecular scaffold.\(^{19-21}\) Enabled by its rigid bowl-
shaped structure, CTV has been shown to act as a host molecule for a variety of small molecules including neutral or ionic polyhedral $C_{60}$ and $o$-carborane derivatives.\textsuperscript{22, 23} In 1994, Atwood \textit{et al.}\textsuperscript{24} showed that the bowl-shaped crown conformer of CTV forms inclusion complexes with $C_{60}$ in the ratio of $(C_{60})_{1.5}(CTV)(toluene)_{0.5}$ referred to as a “ball and socket” structure. Zhang \textit{et al.}\textsuperscript{25-28} utilized this ball and socket structure to prepare $C_{60}$ self-assembled monolayers (SAMs) on gold utilizing CTV, however the CTV was derivatized on its perimeter resulting in the concave shape of the CTV molecule facing \textit{toward} the gold surface, thus irreversibly trapping $C_{60}$ against the surface and isolating it from neighboring CTV guests. This orientation of CTV prohibits its ability to function as a template for a layer-by-layer approach to building organic electronic or optoelectronic materials.

Herein we describe a robust and reliable method to produce predesigned, spatially controlled, high-density microarrays of $C_{60}$. We have designed and synthesized an apex-modified CTV derivative providing a surface bound CTV template with its bowl shaped cavity directed \textit{away} from the surface. By utilizing a layer-by-layer approach and Dip-Pen Nanolithography (DPN), which provides a flexible nanolithographic method capable of positioning molecules on a substrate with 10 nm resolution,\textsuperscript{29, 30} predesigned, spatially controlled microarrays of this modified CTV derivative were prepared on gold surfaces. The molecular recognition capabilities of this CTV-template towards $C_{60}$ provides proof-of-concept that supramolecular CTV scaffolds can be directly patterned on surfaces and through host-guest interactions provide a template for the development of organic electronic or optoelectronic materials.

\textbf{Materials and Methods}

\textit{Materials.} All solvents and reagents used were purchased from Sigma-Aldrich
(Milwaukee, WI) and were used as received without further purification.

*Synthesis of 10,15-Dihydro-2,3,7,8,12,13-hexamethoxy-5H-tribenzo[a,d,g]-cyclononen-O-[5-(1,2-dithiolan-3-yl)pentanoyl]-5-oxime (2a/b).* CTV ketone and CTV oxime were prepared by a modification of the previously published procedure. For the synthesis of the crown and saddle CTV oxime-lipoic acid derivatives, lipoic acid (283 mg, 1.37 mmol), hydroxybenzotriazole (HOBT) (200 mg, 1.48 mmol), N,N’-dicyclohexylcarbodiimide (DCC) (330 mg, 1.60 mmol), and 3.0 mL of dry tetrahydrofuran (THF) were mixed in a round bottom flask and was allowed to stir at room temperature for 1 hour. A mixture of crown and saddle conformers of CTV oxime (545 mg, 1.14 mmol) in 2.7 mL of dry THF was then added to the round bottom flask dropwise. The reaction was allowed to stir for ~24 hours and was monitored via TLC using ethyl acetate/dichloromethane (EA/DCM, 1/9) as the eluent. Upon consumption of the starting material, the reaction was filtered over celite to remove the insoluble urea and washed with ~30 mL of DCM. The solvent was then removed under reduced pressure. The crude mixture was purified using flash chromatography with an RS-40 cartridge and an eluent gradient of EA/hexane (1/2 to 2/1, v/v). The crown/saddle (2a/b) fractions were combined and removal of solvent afforded a light brown solid was recovered (434 mg, yield: 57%). This product was characterized by $^1$H NMR, $^{13}$C NMR, and IR. $^1$H NMR (300 MHz, CDCl$_3$, TMS as internal standard) $\delta$ 7.33 (s, 1H), 6.94 (s, 1H), 6.93 (s, 1H), 6.91 (s, 1H), 6.83 (s, 1H), 6.80 (s, 1H), 6.78 (s, 1H), 6.68 (s, 1H), 6.65 (s, 1H), 6.64 (s, 1H), 6.58 (s, 1H), 6.54 (s, 1H).

*Preparation of Gold Substrates.* Silicon oxide substrates with 500 nm thermally evaporated oxide layers were purchased from WaferNet, Inc. (CA). Thin films of Cr and Au with thicknesses of 10 nm and 30 nm, respectively, were evaporated onto pre-cut, piranha (3:1 $= \text{H}_2\text{SO}_4 : \text{H}_2\text{O}_2$) cleaned silicon pieces using an Edwards Auto 306 system. (Caution! Piranha solution should be handled carefully as it may cause serious burns.)
Fabrication of CTV Microarrays. A NanoInk, Inc. Nscriptor™ was used to prepare DPN arrays under ambient conditions with temperatures ranging from 20 to 22˚C and humidity levels within the enclosed chamber between 25 and 35%. V-shaped, silicon nitride contact mode tips (NanoInk, Inc.) with a spring constant of 0.5 N/m were used for DPN patterning. A 10 mM solution of 2a/b was prepared in acetonitrile containing 1% polysorbate 20 for wettability. For DPN patterning, atomic force microscopy (AFM) tips were first dipped into inkwells filled with 2a/b. The stationary diffusion constants were calculated based on the model developed by J. Jang et al.32 prior to each patterning process. Dot shaped patterns were made by holding the tip stationary in contact with the surface. The samples with DPN arrays were allowed to stand at room temperature for ~10 minutes and rinsed with acetonitrile then ethanol and dried under a stream of nitrogen.

Modification of the DPN-patterned templates. Substrates with DPN-generated patterns were incubated in a 1 mM solution of octadecanethiol (ODT) in ethanol for ~30 min to block any exposed gold surface from further unwanted contaminations or modifications. The samples were then rinsed with ethanol and dried under a stream of nitrogen. Regions coated with 2a/b were then functionalized using a 1 mM solution of C_{60} in toluene with deposition times ranging from 20 minutes to 1 hour. Functionalized samples were rinsed with toluene and dried under a stream of nitrogen.

Imaging and Surface Characterization. Fabricated microarrays were characterized by AFM. A NanoInk, Inc. Nscriptor™ was employed to acquire topography, phase and frictional force images. A v-shaped, silicon nitride contact mode cantilever tip (model MSCT-AUNM-10 purchased from Veeco, Inc) with a spring constant of 0.05 N/m was used for lateral force microscopy (LFM) images while a beam shaped, silicon tapping mode tip with a spring constant
of 40 N/m, from Pacific Nanotechnology, was used for Tapping Mode AFM (TMAFM) imaging. All the AFM images were acquired with resolutions of 512 x 512 pixels. Self-assembled monolayers for matrix assisted laser desorption ionization mass spectrometry (SAMDI-TOF MS) spectra were obtained using a 4800 MALDI-TOF/TOF (Applied Biosystems, Farmingham, MA) with a 335 nm Nd:YAG laser as a desorption/ionization source using a matrix of 2,4,6-trihydroxyacetophenone, 25 mg/mL in acetonitrile. All spectra were acquired with 20 kV accelerating voltage using positive reflector mode. The extraction delay was 450 ns, 1200 laser shots were applied, and the entire surface of the circle was sampled. Each spectrum was calibrated using the EG3-EG3 disulfide background as an internal standard.

Results and Discussion

We hypothesized that derivatizing the apex of the CTV bowl would provide a supramolecular scaffold with the concave bowl receptor pointed away from the surface, enabling CTV to function as a surface-bound host molecule. To accomplish this, CTV was oxidized to the monoketone and converted to the oxime in high yield as an equilibrium mixture of the crown 1a and the saddle 1b conformers (Figure 1). The CTV oxime was coupled to (±)-α-lipoic acid affording a mixture of the coupled crown (2a) and saddle (2b) conformers in 52% yield (Figure 1). The resulting CTV-lipoic acid derivatives (2a/b) contain a dithiolane-terminated linker for coordination to gold, thus enabling the bowl of CTV to face away from the surface.

With the successful design and synthesis of an apex modified CTV supramolecular scaffold head group with a dithiolane tail, microarrays of 2a/b were prepared via DPN by direct patterning using a NanoInk, Inc. Nscriptor™ system. DPN is a particularly important
nanolithographic method for patterning molecular inks since DPN is capable of positioning molecules on a substrate with 10 nm resolution in pre-designed, spatially controlled arrays. As previously reported, the addition of 1% polysorbate 20 to a 10 mM solution of 2a/b in acetonitrile enhanced the diffusion of 2a/b during the DPN process by making the solvent more wettable. DPN generated patterns of 2a/b were prepared at 20°C with humidity levels between 25 and 35%. To assess the adsorption of the 2a/b molecular ink, surface topography changes were measured by AFM (LFM and TMAFM) after curing in air at room temperature for ~10 minutes, followed by rinsing with acetonitrile and ethanol and drying under a stream of nitrogen. LFM is a method of imaging a surface by detecting the change in the torsion of the cantilever as the cantilever tip encounters a change in friction on the surface as the tip moves in the forward and reverse direction. Typical AFM images of DPN-generated 2a/b patterns are shown in Figure 2. Surface-bound 2a/b, which is more hydrophilic than gold, is observed as the light contrast areas in the TMAFM image (Figure 2b) and a darker contrast in the LFM image (Figures 2b).

The estimated height of DPN generated patterns of 2a/b, measured from randomly placed height profiles using tapping-mode AFM revealed a height of 1.2 ± 0.3 nm every 1.5 µm with a width of 0.5 µm (Figure 2c). The calculated height of a 2a/b monolayer is 1.5 nm, consistent with the experimentally observed height values obtained for 2a/b, indicating the formation of a 2a/b SAM. Gold substrates containing 2a/b SAMs were immersed in a 1 mM solution of ODT in ethanol for ~30 min, rinsed with ethanol, and dried under a stream of nitrogen. A tapping-mode AFM topography image after passivation with ODT and a corresponding height profile are shown in Figure 3a. Tapping-mode AFM images demonstrate the comparable heights of spots containing the 2a/b SAM and the surrounding ODT back-filled resist layers due to the similar heights of their SAMs (ca. 1.5 nm vs. 1.8 nm, respectively). However, microarrays of 2a/b backfilled with ODT can be clearly differentiated by LFM due to the greater frictional force and
darker contrast in comparison to the ODT resist layer between the AFM tip and the 2a/b SAM (Figure 3b). The graininess of the images shown in Figures 3a and 3b reveal the granularity of the gold surface, which was not investigated further.

The molecular recognition capabilities of the DPN generated CTV-template microarrays towards C₆₀ were examined. Arrays of 2a/b–ODT were immersed in a 1 mM solution of C₆₀ in toluene for ~40 min and after extensive rinsing with toluene they were dried with nitrogen and characterized via AFM. A typical AFM image showing C₆₀ attached to the CTV-template is presented in Figure 4a. The binding interaction of the 2a/b–ODT SAMs with C₆₀ results in a light TMAFM contrast (Figure 4a) and a clearly visible contrast in the LFM image (Figure 4b). This is in good agreement with the frictional behavior of C₆₀, which is somewhat more hydrophilic than ODT. C₆₀ was observed bound to individual dots with little or no binding to the resist ODT monolayer. Additional confirmation of C₆₀ binding to DPN generated 2a/b templates was obtained from SAMDI-TOF mass spectroscopy. Mrksich and co-workers have shown that SAMDI-TOF MS is an excellent tool to directly detect organic molecules, such as synthetic intermediates, at surfaces.³⁶ Therefore, SAMDI-TOF MS spectra were collected on DPN generated SAMS of 2a/b before and after exposure to C₆₀. For SAMs of 2a/b, a significant (74%) m/z peak at 462.27 was observed, which we assign to the cleavage product of 2a/b at the N-O bond (Figure 1). No parent peak was observed for 2a/b and no peaks at larger masses were detected indicating that the lipoic acid tail of 2a/b was lost in the laser desorption process. Exposure of DPN generated SAMS of 2a/b to C₆₀ resulted in the observation of an m/z peak at 720.05 in the SAMDI-TOF mass spectrum indicating the presence of C₆₀ bound to the 2a/b monolayer. These data, taken together, provide proof-of-concept that supramolecular CTV
scaffolds can be directly patterned on surfaces and retain their ability to bind host molecules such as C$_{60}$.

Given that the diameter of C$_{60}$ is ~1 nm, a height increase for a SAM of 2a/b after the addition of C$_{60}$ is expected if C$_{60}$ binds to the CTV macrocycle in a ball and socket fashion as observed by Atwood et al.$^{24}$ in the solid state. AFM height profiles of the 2a/b-C$_{60}$ SAM after the addition of the ODT resist was found to be 1.0 ± 0.3 nm (Figure 4c). Since 2a/b and ODT have approximately the same height, the 1 nm height increase is evidence of C$_{60}$ binding through π-π interactions (Figure 5) similar to the binding mode reported for the solid state.$^{24}$ Previously we had shown that apex-modified CTV derivatives interconvert between two different conformers, crown 1a and saddle 1b.$^{31}$ The interconversion equilibrium between the two conformers was shown to be solvent dependent with the crown conformer being favored in non-polar solvents.$^{37}$ Given the nearly complete coverage of the CTV-surface bound template, the equilibrium between the crown conformer 2a and the saddle conformer 2b must be shifted towards 2a (Figure 1) enabling a ball-and-socket interaction between the host CTV molecules and the C$_{60}$ guest.$^{37}$ Therefore, the apex-bound lipoic acid-CTV molecule (2a) resides on the surface with its bowl shaped cavity directed away from the surface. The proposed conformation of the CTV bowl is consistent with other cyclophane SAMs, such as calix[n]arenes (n = 4, 6, 8).$^{26, 38}$

**Conclusion**

We have shown that an apex-modified CTV supramolecular scaffold can be patterned into pre-defined microarrays via DPN. Through host-guest interactions, these microarrays have been shown to form bottom-up, layer-by-layer complexes with C$_{60}$ with potential towards
advancing nanoelectronics and optoelectronics. Having the ability to directly pattern molecular host active surfaces via DPN opens the door to preparing a wide range of host-guest materials with reproducible, homogeneous features with high edge resolution, which will facilitate the fabrication of microcircuitry and optoelectronics based on host-guest chemistry.

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References


Figure Captions

Figure 1. Synthetic scheme for the synthesis of the apex-modified dithiol CTV-oxime (1).

Figure 2. AFM generated images of 2a/b dot patterns patterned onto the bare gold surface. a) TMAMF image showing height increase of 2a/b dot patterns patterned onto the bare gold surface via DPN. b) LFM images of 2a/b patterned on a base gold substrate utilizing DPN. c) Step height profile from AFM of the sample represented in image 1a.

Figure 3. AFM generated images of 2a/b dot patterns after backfilling the bare gold surface with ODT. (a) level topography demonstrated by tapping-mode AFM (b) frictional force variations revealing CTV-lipoate spots surrounded by ODT by LFM.

Figure 4. AFM images of the samples after C_60 deposition. a) Tapping-mode AFM image showing a height increase of ~1.0 nm is observed where the CTV-disulfide ink was patterned, but not to the surrounding ODT surface. b) The frictional contrast between CTV-C_60 is apparent relative to the backfilled ODT surface in the LFM image. c) Cross-sectional step height profile from tapping-mode AFM shows the periodic height increase of ~1.0 nm on the sample.

Figure 5. Proposed C_60 binding to the apex-modified, surface-bound CTV.
Figure 2

(a) 5.78 nm
(b) 1 μm
(c) 4.4 nm
2.2 nm
0 7.5μm 15μm
Figure 5