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Real-time measurements of kinetics and thermodynamics of a single molecular shuttle

Formation of a short-lived weak-binding intermediate is directly observed

Single-molecule junctions show aspects hidden to methods that report averaged behavior
Article

Real-time observation of the dynamics of an individual rotaxane molecular shuttle using a single-molecule junction

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SUMMARY

Measurements on single molecules can sometimes reveal features that can be difficult to detect using techniques that probe the averaged properties of many molecules. Here, we report on the use of graphene-molecule-graphene single-molecule junctions (GMG-SMJs) to probe the shuttling dynamics of an individual [2]rotaxane molecule. The experiments show variations in the thermodynamic and kinetic shuttling parameters over a temperature range, and in different solvents, allowing the single-molecule data to be quantitatively related to simulation and ensemble experiments. The structural (~1 nm) and temporal (~17 μs) resolution of the GMG-SMJ enables direct observation of a previously unidentified weak-binding intermediate, arising from the formation of weak hydrogen bonds between the ring and triazole units. The results illustrate how GMG-SMJ measurements provide new opportunities for elucidating aspects of the structure, dynamics, and operational mechanisms of synthetic molecular machines that may be hidden to techniques that probe averaged behavior of an ensemble.

INTRODUCTION

Rotaxane-based molecular shuttles, molecules featuring a macrocycle threaded onto a molecular axle,1 are prototypical artificial nanomachines that undergo well-defined, large amplitude, dynamics of one mechanically interlocked component with respect to the other.2–8 The exchange of the ring between different positions on the thread is mediated by the relative interaction strengths of the ring with various sites on the axle. The dynamics of molecular shuttles has generally been studied in solution, using a range of techniques that interrogate the average behavior of many molecules, such as NMR, IR, and electrochemistry.9–16 Although most rotaxanes are far smaller than typical motor proteins, the first accounts of the use of single-molecule force spectroscopies17–24 (SMFS) and optical tweezers25 to probe such systems have been described. Nevertheless, the real-time measurement of the kinetics and thermodynamics of individual molecular shuttles, particularly temperature-dependent behavior that can be hard to obtain using single-molecule force spectroscopy, remains a significant technical and scientific challenge.

Graphene-molecule-graphene single-molecule junctions26 (GMG-SMJs) are simple to fabricate, low cost, label free, and offer an alternative means of obtaining real-time measurements on the structural dynamics of single molecules. They have previously been used to probe host-guest complexation,27–29 single-molecule chemical reactions,30–33 and hydrogen-bonding dynamics.34 Incorporating molecular
machinery into GMG-SMJ provides an opportunity to directly observe the structure and dynamics of complex nanoscale architectures, as well as help establish functional circuits that can respond to and interact with molecular-level events. Accordingly, we investigated the temperature- and solvent dependence of the shuttling motion of the ring in a hydrogen bonded rotaxane using a graphene-molecule-graphene single-molecule junction.

RESULTS AND DISCUSSION

Molecular design and single-molecule device fabrication

The [2]rotaxane-based molecular shuttle 1 is based on the well-established crown-ether-dibenzylationmonium-triazolium system. The axle was designed to have two principal binding sites for the crown ether, namely, a dibenzylationmonium motif (DBA) and a methyl triazolium group (MTA). These two sites are positioned at either end of a ~4 nm axle, which also features two triazole units (TA1 and TA2) used to assemble the complete axle through copper-catalyzed azide-alkyne cycloaddition (CuAAC) “click” reactions. The DBA unit has a higher binding affinity for the dibenzo-24-crown-8 (DB24C8) crown ether than the MTA group, which should generate unequal lifetimes for the two dynamically exchanging co-conformers, DBA-1-SMJ and MTA-1-SMJ (the italicized prefixes denote the position of the ring in the different co-conformers). Bulky 3,5-di-tert-butylbenzyl groups terminate the axle ends to prevent dethreading. In order to bridge the nanogapped graphene point contacts, a rigid conjugated organic strut with two amine handles was incorporated into the dibenzo[24]crown-8 unit, 2. The formation of [2]rotaxane 1, followed by covalent attachment to the carboxylate groups on the edges of graphene sheets by an 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide-mediated condensation reaction, generated the single-molecule functional unit 1-SMJ (Figure 1A; Sections S3 and S4).

The formation of the GMG-SMJ was verified by measuring the current-voltage relation (I-V) curves of the devices. Under low voltage bias, a typical molecular I-V curve was detected (I recovered to some extent) (Figure 1B). By optimizing the exposure parameters and etching conditions, the connection yield was raised to ~16%; that is, 20 of the 126 devices on the same substrate showed recovery of conductance. The statistical analysis results based on the binomial distribution suggested the probability of forming each single-molecule connection is ~92% (Section S5), confirming that the charge transport through the junction was mainly sustained by 1-SMJ. Moreover, all of the working devices exhibited similar electrical properties in the subsequent shuttling experiments, demonstrating good reproducibility of the SMJ structure and process (Section S6.1).

Real-time electrical measurement

Using a specific temperature control module and a polydimethylsiloxane (PDMS) solvent reservoir (Figure 1C), real-time monitoring of the shuttling behavior of 1-SMJ was performed at the graphene-liquid interface. Time-dependent electrical characterization was carried out at a high-speed sampling frequency with the 1-SMJs immersed in acetonitrile (CH3CN) at 298 K. Unlike the 1H NMR spectrum of 1 (500 MHz, CD3CN, 298 K; Section S3), which shows shifts principally to the DBA signals sites, as that is the axle region encapsulated by the ring in the major co-conformer (DBA-1-SMJ), the current-time (I-t) curve of 1-SMJ shows fluctuations from the major co-conformer to another relatively short-lived state (Figure 2A). The resulting current-count histogram shows a bimodal distribution centered at 32 and 69 nA (Figure 2B), respectively. This is consistent with the second state being the DB24C8 ring transiently located on the weaker binding MTA site, i.e., MTA-1-SMJ.

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To rule out artifacts, a control experiment was performed by forming an GMG-SMJ using only the ring component. The resulting I-t curve and current-count histograms for 2-SMJ showed a single conductance level (Section S6.2), rather than a bimodal distribution, excluding the possibility of the conjugated backbone being the source of the electrical spikes observed with 1-SMJ.

To obtain a better understanding of the correlation between the current flip-flops and the shuttling process in 1-SMJ, the transmission spectra of GMG-SMJ with the DB24C8 located at DBA, MTA, TA1, and TA2 were calculated using an equilibrium Green’s function technique based on density functional theory (DFT), as implemented in the Atomistix ToolKit (ATK) package (Section S8). The molecular geometries were optimized at M06-2X/6-31G(d) level, whereas the single-point energy calculations were conducted at M06-2X/6-311+G(d,p) level with a solvation model based on density (SMD) in both acetonitrile and dimethyl sulfoxide (Section S8). The results confirmed that DBA should be the strongest binding site, with the MTA as the next preferred site, 6.8 kcal/mol higher. Binding of the macrocycle at TA1 and TA2 was, respectively, 14.5 and 15.6 kcal/mol higher than binding at the DBA site (Figure 2C). For molecular electronic devices, the perturbed highest occupied molecular orbitals (p-HOMOs) dominate carrier transport behavior because they correspond better to the Fermi level (0 eV) of the graphene electrodes than perturbed lowest occupied molecular orbitals (p-LOMOs). As the transmission peak...
intensities of these four p-HOMOs are similar, the distance between the p-HOMOs and the electrode Fermi level (Figure 2D) determined that the increase of conductance with the sequence of DBA (0.75 eV), TA1 (0.64 eV), and MTA (0.58 eV). Therefore, it is reasonable to relate the two distinct low and high current levels to the DBA-1-SMJ and MTA-1-SMJ co-conformers, respectively. The calculations not only shed light on the notable current differences observed during the measurements but also validate the relationship between the “low” and “high” states and shuttling of the macrocycle in 1-SMJ.

Temperature-dependent shuttling in acetonitrile
To investigate the effect of temperature on the shuttling process, the I-t curves of 1-SMJ devices immersed in acetonitrile (CH₃CN) were recorded at five different temperatures in the range of 288–328 K (Section S6.3) and the experiments were reproduced with a different set of 1-SMJs on a new device (Section S6.3). Similar current spikes and bimodal distributions were observed with faster conversion between the two states at higher temperatures. The resulting current-count distributions were always dominated by the low state, whereas the amount of the high state increased modestly with increasing temperature. Again, these observations are consistent with the rise in temperature resulting in a concomitant increase in the rate of shuttling of the DB24C8 macrocycle between the DBA and MTA binding sites. The increase in rates was also demonstrated for the collective behavior of 1 in CD₃CN solution: variable temperature ¹H NMR (VT-NMR) showed coalescence of signals for exchanging proton environments in the two co-conformers at 328 K (Section S7).
The kinetic analysis of the shuttling process was further refined by idealizing the I-t trajectories with Quantify Unknown Biophysics (QUB) software. One set of kinetic parameters (Table 1), including the average lifetime of each state (τ_{DBA} and τ_{MTA}), and the corresponding shuttling rate constant between two sites (k_{DBA→MTA} and k_{MTA→DBA}, k = 1/τ) were extracted from the single-exponential fittings of the dwell time (Figures 3A and 3B). The dwell time histograms indicated that most time intervals in the blocking events were subsecond, with both high- and low-state intervals fitting well to first-order decay exponentials, consistent with the shuttling between the two states being a first-order process in 1-SMJ. From 288 to 328 K the increase in shuttling rate with temperature for k_{DBA→MTA} (~6.5 x) is higher than for k_{MTA→DBA} (~1.6 x), reflecting a more significant temperature dependency of the binding affinity of the DBA site. The Arrhenius plot of temperature-dependent ln(k) in acetonitrile shows a linear relationship for ln(k) and 1,000/T from which activation energies of E_{DBA} (~8.39 kcal/mol) and E_{MTA} (~2.32 kcal/mol) for the shuttling processes in acetonitrile could be extracted (Figure 3C).

The equilibrium constant (K) is the ratio of the average lifetime of the two different states, which is equal to the ratio of the rate constants for forward and backward shuttling of the ring between the DBA and MTA sites. The resulting K_{MTA/DBA} = τ_{MTA}/τ_{DBA} = k_{DBA→MTA}/k_{MTA→DBA} = 2.60 x 10^{-3} at 298 K indicates that the ring resides >99% of the time bound to the DBA group, reflecting the difference in binding affinities of DB24C8 for the two axle sites. This is in line with previously reported bulk solution measurements of K_{MTA/DBA} = 2.5 x 10^{-4} for a crown-ether-dialkylammonium(DAA)-MTA rotaxane in the less polar solvent, CH2Cl2. The increase in the K_{MTA/DBA} values for 1-SMJ with increasing temperature shows that the ring spends more time associated with the MTA site at higher temperatures. The Gibbs free energy (ΔG_{MTA/DBA}) for the DBA to MTA shuttling process was determined from the K value, and the enthalpy (ΔH_{MTA/DBA}) and entropy (ΔS_{MTA/DBA}) obtained by linear fitting of the Van’t Hoff equation [−RTln(K) = ΔH^o − TΔS^o] (Figure 3D; Table 1).

### Table 1. Thermodynamic and kinetic parameters for the shuttling process between the DBA and MTA sites in 1-SMJ

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Temperature</th>
<th>k_{DBA→MTA} (s⁻¹)</th>
<th>k_{MTA→DBA} (s⁻¹)</th>
<th>k_{MTA/DBA}</th>
<th>ΔG_{MTA/DBA} (kcal/mol)</th>
<th>ΔH_{MTA/DBA} (kcal/mol)</th>
<th>ΔS_{MTA/DBA} (cal/mol·K⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₃CN</td>
<td>288 K</td>
<td>2.55 ± 0.33</td>
<td>1.52 ± 0.07 x 1⁰</td>
<td>1.68 x 1⁰</td>
<td>3.64</td>
<td>6.09</td>
<td>8.55</td>
</tr>
<tr>
<td></td>
<td>298 K</td>
<td>4.34 ± 0.10</td>
<td>1.67 ± 0.17 x 1⁰</td>
<td>2.60 x 1⁰</td>
<td>3.51</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>308 K</td>
<td>6.61 ± 0.22</td>
<td>1.89 ± 0.14 x 1⁰</td>
<td>3.50 x 1⁰</td>
<td>3.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>318 K</td>
<td>9.10 ± 1.49</td>
<td>2.13 ± 0.05 x 1⁰</td>
<td>4.28 x 1⁰</td>
<td>3.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>328 K</td>
<td>16.68 ± 0.63</td>
<td>2.50 ± 0.13 x 1⁰</td>
<td>6.67 x 1⁰</td>
<td>3.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMSO</td>
<td>328 K</td>
<td>12.65 ± 0.25</td>
<td>4.48 ± 0.14 x 1⁰</td>
<td>2.82 x 1⁰</td>
<td>2.32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solvent-dependent shuttling measurements

Solvent can have a major influence on the operation of molecular machines (affecting both structure and dynamics), particularly with regard to solvation/desolvation effects and the polarity of the environment. The I-t curves for 1-SMJ in the highly polar solvent, dimethyl sulfoxide (DMSO), were recorded at 328 K to probe shuttling in that alternative medium. The results again showed what initially appeared to be a typical bimodal distribution, but more heavily skewed to a single major state (Figure 4A).

Statistical analysis (Section S6.4) shows that the k_{MTA→DBA} shuttling rate drops substantially (448.43 s⁻¹ (DMSO) versus 2,500.00 s⁻¹ (CH₃CN)) compared with k_{DBA→MTA} (12.65 s⁻¹ (DMSO) versus 16.68 s⁻¹ (CH₃CN)). The ΔG_{MTA/DBA} also decreases (ΔG_{MTA/DBA} = 2.32 (DMSO) versus 3.25 (CH₃CN) kcal/mol), whereas K_{MTA/DBA} increases (K_{MTA/DBA} = 2.82 x 10⁻² (DMSO) versus 6.67 x 10⁻³ (DMSO)).
(CH₃CN) (Table 1). The slower shuttling rate is somewhat surprising given that DMSO is a powerful hydrogen-bond-disrupting solvent, but it likely reflects the modest ability of DMSO to solvate the crown ether while the ring is displaced from the hydrogen-bonding sites of the axle. The difference in \( \Delta G_{\text{MTA/DBA}} \) for 1-SMJ between the two solvents (0.93 kcal/mol) is broadly consistent with theoretical analysis (1.04 kcal/mol) (Figure 4B).

**Observation of a weak-binding intermediate**

At 338 K in DMSO, the existence of an additional infrequent, short-lived conducting state became noticeable during the transition between DBA-1-SMJ and MTA-1-SMJ. The average lifetime of the newly observable state is \( \sim 400 \) μs (Figure 4C; Section S6.5). The state occurs reproducibly, typically appearing three or four times within a 20 s experiment. We attribute this intermediate with a very short dwell time to the TA1/TA2-1-SMJ states (Figure 2C). Accordingly, the shuttling process can now be pictured proceeding through three observable steps (Figure 4C): DB24C8 moving from the DBA site to the TA1/TA2 groups, and from there, either on to the MTA group or back to the original DBA site. The intermediate is stabilized by the formation of weak hydrogen bonds between the C-H of the triazole rings and the crown ether oxygen. As there are significant energy differences between DBA-1-SMJ and TA1/TA2-1-SMJ and between MTA-1-SMJ and TA1/TA2-1-SMJ under these conditions, only a few counts with a dwell time over the temporal resolution of the SMJ measurement (\( \sim 17 \) μs) could be captured.
across the 20 s measuring time. The limited amount of data for these events precluded the extraction of kinetic and thermodynamic parameters. The scarcity of the intermediate state also means that it contributes little to a time-average structure; therefore, it is not apparent using techniques, such as NMR spectroscopy. This illustrates the value of the individual molecule interrogation possible with GMG-SMJs and complementary techniques, such as AFM and optical tweezers.

Figure 4. Real-time electrical characterization of 1-SMJ in DMSO and observation of a short-lived, weak-binding intermediate TA2/TA1-1-SMJ
(A) I-t curve and the resulting current-count histogram of 1-SMJ.
(B) Experimental and Calculated data of $\Delta G_{MTA/DBA}$ between CH$_3$CN and DMSO at 328 K.
(C) Partial I-t curve of 1-SMJ immersed in DMSO at 338 K for 20 s with a sampling rate of 57.6 kSa/s. The expanded region of the I-t curve (yellow region) shows a noticeable conducting state (labeled in purple) existing during the transition of the macrocycle between the DBA (labeled in green) and MTA (labeled in orange) sites with an average lifetime of 400 ms. This intermediate is likely to be the TA1/TA2-1-SMJ co-conformers. The shuttling process from DBA to-and-from MTA via this short-lived intermediate state is pictured in three steps.
GMG-SMJs provide sufficient structural (~1 nm) and temporal resolution (~17 μs) to reveal the stepwise stochastic dynamics of ring movement that occurs over 4 nm in a single molecular shuttle. Understanding how the composition of components influences machine dynamics should be useful for informing the design of future artificial molecular machines.

**EXPERIMENTAL PROCEDURES**

**Resource availability**

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**Materials availability**

This study did not generate new reagents.

**Data and code availability**

Conductance data from the GMG-SMJ measurements is available on request from X.G.

**SUPPLEMENTAL INFORMATION**

Supplemental information can be found online at https://doi.org/10.1016/j.chempr.2021.11.012.

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**AUTHOR CONTRIBUTIONS**

L.Z. planned the work. S.C. performed the synthesis and D.S. carried out the single-molecule junction measurement. S.C. and D.S. contributed equally to this work. Y.L. and X.L. performed the simulations. L.Z., D.A.L., C.J., and X.G. directed the research. All authors contributed to the data analysis and the writing of the manuscript.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.
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