MATERIALS SCIENCE

A single-molecule electrical approach for amino acid detection and chirality recognition

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One of the ultimate goals of analytic chemistry is to efficiently discriminate between amino acids. Here we demonstrate this ability using a single-molecule electrical methodology based on molecular nanocircuits formed from stable graphene-molecule-graphene single-molecule junctions. These molecular junctions are fabricated by covalently bonding a molecular machine featuring a permethylated- β -cyclodextrin between a pair of graphene point contacts. Using pH to vary the type and charge of the amino acids, we find distinct multimodal current fluctuations originating from the different host-guest interactions, consistent with theoretical calculations. These conductance data produce characteristic dwell times and shuttling rates for each amino acid, and allow accurate, statistical real-time, in situ measurements. Testing four amino acids and their enantiomers shows the ability to distinguish between them within a few microseconds, thus paving a facile and precise way to amino acid identification and even single-molecule protein sequencing.

INTRODUCTION

Amino acids, which are building blocks of proteins, molecules with special physiological functions, row materials for biomolecular synthesis, and key structural elements in many pharmaceuticals are crucial in life sciences (1-3). In addition, researches on enantiomer recognition of amino acids can provide important information that could lead to better understanding of chiral recognition and physiological functions in biological systems (4, 5). In addition, detecting the structure, enantiomeric purity, and dynamic behavior of amino acids will promote the development of new techniques for protein sequencing and pharmaceutical investigation (5, 6). Therefore, the detection and identification of amino acids with different structures and chirality are of critical importance to proteomics, pharmaceutics, and nanobiotechnology. Among different molecular identification methods, the construction of artificial molecularlevel devices and machines, both of which function with specific molecules, has attracted considerable attention in the areas of nanoscience and nanotechnology (7, 8). However, the existing molecular machines can only operate through detecting the combination constant in most cases (9, 10). The distinguishment between different molecules is often achieved by comparing the thermodynamic parameters at the ensemble level, which is inefficient. In addition, more accurate identification of different molecules requires the design and synthesis of structure-specific recognition machines (11, 12). Therefore, it is in great need to develop a general molecular technique, which may revolutionize the current technologies of recognizing target molecules in different ways with high accuracy (6, 13-15).

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Molecular machines working at the single-molecule level have the advantage of being able to distinguish between single events and obtain much more information than at the macroscale level. Therefore, if the information of single molecular machines can be recorded in real time, then their recognition ability should be greatly promoted. Among single-molecule techniques (16, 17), graphenemolecule-graphene single-molecule junctions (GMG-SMJs) are particularly useful because they have the unique ability of covalently incorporating individual molecular systems behaving as the conductive channel into an electrical nanocircuit, which solves the challenges of the fabrication difficulty and poor device stability. This approach has proven to be a robust platform of single-molecule electronics that is capable of creating molecular optoelectronic devices (18-21) and probing the dynamic processes of submolecular changes at the single-event level with high temporal resolution and high signal-to-noise ratios (22), for example, carbon cation formation (23), photoinduced conformational transition (24), nucleophilic addition (25), and cocaine detection (26).

In this work, we demonstrate a single-molecule technique that directly differentiates different proteinogenic amino acids and their enantiomers through accurate dynamics measurements of host-guest interactions on the basis of the platform of GMG-SMJs. GMG-SJMs are fabricated by covalently sandwiching a molecular machine between a pair of nanogapped graphene point contacts (Fig. 1A). The molecular machine contains a rigid conjugated organic molecular framework to ensure the stability and conductivity of the devices and a permethylated-β-cyclodextrin (PM-β-CD) side arm for the recognition function. The reason why we choose PM-β-CD as the host molecule to form stable supramolecule-assembled single-molecule junctions has two considerations. (i) The reversible CD-based hostguest interaction system is specially a promising candidate for molecular recognition (27). However, the time scale of the association and disassociation process is usually at the nanosecond level, which is too transitory to be detected (28). Although most of host-guest recognitions involved complexes formed with the native β -CD (29), the absence of intramolecular hydrogen bonds in PM-β-CDs, which may reduce the speed of molecular recognition, results in a higher flexibility and a more efficient enantio-discrimination (30, 31). (ii) In comparison with PM-α-CDs and PM-γ-CDs, PM-β-CDs

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Fig. 1. Device structure and electrical characterization. (A) Schematic representation of a PM- β -CD-based GMG-SMJ. The molecular machine featuring a PM- β -CD was covalently connected with graphene point contacts through amide bonds. (B) *I*-V curves of GMG-SMJs after oxygen plasma cutting and after further molecular connection.

have the more suitable cavity for amino acid detection on the basis of our previous unreported systematic exploration. In combination with the device stability, these rational designs are the key to the success in amino acid detection and chirality recognition in a short time. These results might open up a new route to developing the facile nanotechnology of accurate single-molecule protein sequencing toward practical applications.

RESULTS AND DISCUSSION

Device fabrication and electrical characterization

The device fabrication process is detailed in Materials and Methods. Briefly, single-layer graphene was synthesized via a chemical vapor deposition process on copper foils. The graphene film was transferred to SiO₂/Si wafers, and metal electrodes were subsequently patterned by using photolithography. Then, nanogapped graphene point contact electrodes were fabricated through a dash-line lithographic method described elsewhere (*32*). The synthetic details of the molecular machine terminated by amino groups on both ends are provided in note S1. GMG-SMJs were then constructed by covalently connecting a single molecular machine with graphene electrodes through the formation of the amide linkages (Fig. 1A and fig. S1).

To identify the formation of GMG-SMJs, the current-voltage (I-V) curves of the devices at different stages were measured, as shown in Fig. 1B and fig. S2. We found that the device current decreased to zero after precise oxygen plasma etching and recovered to some extent after molecular connection, indicating the success of the device formation. Under optimized conditions, the connection yield was found to be ~4.5%; that is, 19 of 420 devices on the same silicon chip showed the increased conductance. These working devices showed similar electrical properties in the following experiments, demonstrating the reproducibility (table S1). On the basis of these data, statistical analysis demonstrated that charge transport through the junction mainly resulted from single-molecule connection (note S2).

Real-time electrical measurement

High temporal resolution time-dependent electrical characterizations were carried out to monitor the conductance of PM- β -CD SMJs in real time (Fig. 2; constant bias voltage of 0.1 V, gate bias of zero, and sampling rate of 57.6 kSa/s). PM- β -CD SMJs were initially measured in the water (pH = 7 and 298 K) (Fig. 2A), and then the solutions of different amino acids (L-Ala, L-Ser, L-Tyr, and L-Trp) were added to PM- β -CD SMJs with the aid of a polydimethylsiloxane solvent reservoir. Figure 2 (B and C) shows

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the representative current-time (*I*-*t*) trajectories, which were obtained from the PM- β -CD SMJ devices when immersed in a 100 nM solution of L-Ser and L-Ala, respectively. The resulting current-count histograms of each amino acid reveal the multiple-peak distributions. For instance, L-Ser (Fig. 2B) reveals a double-peak distribution, while L-Ala shows quadruple peaks (Fig. 2C). In comparison with the *I*-*t* trajectories with amino acids, the working device measured in a pure water under the same conditions, as well as control devices with open circuits (that were just after cutting), only displays current fluctuations, which were dominated by the flicker (1/*f*) noises (Fig. 2A and fig. S3). These facts proved that the multiple distinct states of each amino acid only originated from the association and dissociation process between the functional PM- β -CD center and amino acids.

Theoretical analysis

To gain a better understanding of the correlation between the current flip-flops and host-guest interactions in L-Ala@PM-β-CD SMJs, we calculated the transmission spectra of the PM-B-CD host with differently charged L-Ala guests by using a nonequilibrium Green's function technique based on density functional theory (33, 34), as implemented in the Atomistix ToolKit package (see Materials and Methods) (35). At low bias voltages, the conductance contribution from the perturbed highest occupied molecular orbital (p-HOMO) is dominant as reflected by transmission spectra according to the Landauer formula (Fig. 3A). Figure 3 (B to D) shows several typical configurations during PM-\beta-CD association and dissociation (the cavities filled with differently charged amino acids; Fig. 3, F to H). The transmission spectra of these configurations were found to be significantly different near the Fermi level of electrodes, thus affording the different conductance stages. When the anion form was in the cavity, p-HOMO of PM- β -CD is closer to the electrode Fermi level (Fig. 3E and see the full transmission spectrum in fig. S4), thus enhancing the molecular conductance. In the opposite way, when the cation form was in the cavity, *p*-HOMO of PM-β-CD moves way from the electrode Fermi level, thus leading to a lower conductance. When the zwitterion form, which has both positive charged and negative charged fragments, was in the cavity, p-HOMO moves to the Fermi level slightly, thus resulting in a little bit higher conductance. On the basis of these theoretical results, the sequence of the electronic conductance should be deduced as follows: anion > zwitterion > void PM- β -CD > cation, which can be applied to other amino acid systems. Correspondingly, by setting the empty PM-β-CD as the basic current (I_0), the plot of $\Delta I/I_0$ (($I - I_0$)/ I_0) as a function of time was obtained as shown in Fig. 4A.

Statistical analysis

To analyze the recognition dynamics, the *I*-*t* trajectories were idealized into a four-level interconversion by using a QuB software (Fig. 4A). We analyzed the transitions between each level during the recognition of amino acids. By taking L-Ala as an example, we observed reversible transitions from the dissociation (level 2) to cation (level 1), zwitterion (level 3), and anion (level 4) forms. We also found that several pathways were barely observed (<2% of the total transitions; Fig. 4B), indicating that level 2 dominated the device conductance. We collected this information to build a four-state model that describes these transitions (Fig. 4C). The dwell times of all the main six-transition processes, which were obtained from the transition model, were determined by analyzing idealized current



Fig. 2. Real-time current recordings of host-guest interaction dynamics in GMG-SMJs. *I-t* curves of different GMG-SMJs (top), the enlarged parts (bottom left), and their corresponding histograms (bottom right): (**A**) A working device in a pure water, (**B**) the same device in a 100 nM L-Ser aqueous solution, and (**C**) another device in a 100 nM L-Ala aqueous solution. Insets in the histograms are the enlarged parts of the small peaks. pH = 7, T = 298 K, and the bias voltage = 0.1 V.

traces with Hidden Markov modeling. The dissociation dwell times $(T_{12}, T_{32}, \text{ and } T_{42})$ and association dwell times $(T_{21}, T_{23}, \text{ and } T_{24})$ were fit by a single exponential decay as shown in Fig. 4 (D to I), which produces the values of the average lifetime (τ) as follows: $\tau_{12} = 30 \pm 10 \,\mu\text{s}, \tau_{32} = 60 \pm 10 \,\mu\text{s}, \tau_{42} = 300 \pm 30 \,\mu\text{s}, \tau_{21} = 210 \pm 20 \,\mu\text{s}, \tau_{23} = 250 \pm 30 \,\mu\text{s}, \text{ and } \tau_{24} = 200 \pm 20 \,\mu\text{s}, \text{ respectively}.$ Similar analyses for other amino acids were performed by using the same

process (figs. S5 to S15 and tables S2 to S6), showing similar results. The plots of the current as a function of the dissociation dwell time were shown in Fig. 5. As a single recognition event may have a random error in either current fluctuation or dwell time, statistical results should enhance the resolution ratio for each amino acid. In general, the average dwell time of aromatic acid binding to PM- β -CD is longer than aliphatic amino acids. Tyrosine has the



Fig. 3. Computational analyses of L-Ala@PM-β-CD SMJs. (A) Schematic diagram of the calculated frontier molecular orbitals of the molecular machine. (B to D) Typical molecular configurations during the association with differently charged amino acids: (B) cation, (C) zwitterion, and (D) anion. (E) Corresponding transmission spectra at a zero-bias voltage. The red, yellow, and green curves show the transmission when the anion, zwitterion, and cation forms were in the cavity, respectively. The blue curve shows the void cavity. The full spectra are provided in fig. S4. (F to H) Schematic representation of amino acids in cation, zwitterion, and anion forms.

longest dwell time in comparison with amino acids tested (Table 1 and table S2). Note that shorter dwell times and more rapid binding could lead to better accuracy over a fixed measurement period because more events can be recorded.

On the basis of the dwell time calculation, we initially assumed that the reversible association-dissociation process could be regarded as a simple Poisson process. The rate constants corresponding to the association forms ($k_{21} = 1/\tau_{21}$, $k_{23} = 1/\tau_{23}$, and $k_{24} = 1/\tau_{24}$) and the dissociation forms ($k_{12} = 1/\tau_{12}$, $k_{32} = 1/\tau_{32}$, and $k_{42} = 1/\tau_{42}$) were derived to be $k_{21} = 4762 \pm 453 \text{ s}^{-1}$, $k_{23} = 4000 \pm 480 \text{ s}^{-1}$, $k_{24} = 5000 \pm 500 \text{ s}^{-1}$, $k_{12} = 33,333 \pm 11,111 \text{ s}^{-1}$, $k_{32} = 16,667 \pm 2777 \text{ s}^{-1}$, and $k_{42} = 3333 \pm 333 \text{ s}^{-1}$, respectively. The equilibrium constant (K) is defined as the division of the rate constant of the association/ dissociation reaction ($K = k_a/k_d$) and were calculated to be $K_{\text{cation}} = \sim 0.14$, $K_{\text{zwitterion}} = \sim 0.24$, and $K_{\text{anion}} = \sim 1.5$. More data are shown in Table 1 and tables S2 to S6.

Note that since each amino acid has at least two association processes, one for the carboxylic group and the other for the amino group, it is reasonable that in principle, there should be at least three binding constants for three different species of amino acids (Fig. 3, F to H). However, each amino acid shows different amounts of current states, which reveals that there are undetected states. The possible reasons are that the occurrence frequency of the corresponding

species is too low to be detected or the association constant is not large enough. For example, the distribution fraction of D-Ala at pH = 7 was calculated in table S8. The concentration of H_2A^+ and A^- is around 2.2×10^{-12} and 7.0×10^{-10} M, which is hardly detected. To solve this issue, we recorded the data at pH = 0.3 and pH = 11 to ensure that the cation and anion form are predominant (figs. S5 to S12 and tables S7 to S9, respectively). We observed that the current distribution counts changed obviously, which means that anion (at pH = 11) and cation (at pH = 0.3) have the larger binding probability in comparison with that under the neutrality condition. Control experiments of a PM-B-CD GMG-SMJ in water at different pHs were performed, and the results showed that pH had no obvious effect on the device (fig. S16). We assume that the association/ dissociation of amino acids with PM-B-CD is an elementary reaction, whose reaction rate can be expressed as r = k[amino acid] $[PM-\beta-CD] = k_a[amino acid]$, where $k_a = k[PM-\beta-CD]$ when PM- β -CD used is only one (36). This implies that since the reaction rate (calculated from the dwell time) is related to the concentration and pH of the amino acid solution, we are able to use the dissociation dwell time and conductance variation (I/I_0) to recognize each amino acid as demonstrated in Fig. 6. During real-time in situ electrical measurements, we added the solution into the measurement system, recorded the current-time curves within 1 s, compared their



Fig. 4. Dynamic analysis for L-**Ala detection.** (**A**) Plot of $\Delta l/l_0$ as a function of time during the host-guest interaction. The red curve is the idealized fit by using a QuB software. pH = 7, T = 298 K, and the bias voltage = 0.1 V. (**B**) Transition statistics between each state. The horizontal columns mean the initial state. (**C**) Kinetic model for the L-Ala recognition process. (**D** to **I**), Plots of time intervals of (D) level 1 to level 2, (E) level 2 to level 1, (F) level 2 to level 3, (G) level 3 to level 2, (H) level 2 to level 4, and (I) level 4 to level 2 at 298 K.

lifetime (τ) and conductance variation in the identification curves with the characteristic fingerprints, and lastly revealed the structure of the molecules being tested. It is worth mentioning that the more states recorded, the more accuracy of the recognition results.

Enantiomer recognition

Enantiomer recognition is more challenging than species identification because of the similarity of the structures. As is commonly observed in problems related to enatio- or diastereoselectivity, the energy differences involved are small and close to (or even smaller than) the computational errors. Therefore, it is difficult to definitively conclude the chiral recognition capability of CD only on the basis of free energy results. To solve this issue, we tested the chiral properties of amino acids by using the natural chiral properties of CD-based molecular machines (Fig. 7). Although this idea has been used in macroscopic systems and nanoscale experiments (4, 15, 37),



Fig. 5. Statistical analyses of the translocation events for different amino acids. Translocation events (current as a function of the dwell time) were analyzed for (A) L-Ala, (B) L-Ser, (C) L-Trp, and (D) L-Tyr, respectively. The two-dimensional (2D) contour plots are composed of all the events in 10-s recording at pH = 7, showing the capability of detecting the different structures of amino acids when interacting with PM- β -CD.

| Table 1. Dynamic and electrical parameters for the complexes between PM- β -CD and different amino acids at pH = 7. NA, not available. | | | | | | | | | |
|--|----------------------|----------------------|-------------------------|---------------------------------|-----------------------------------|--------------------------------------|--|--|----------------------------------|
| | τ_{a} (HA) (ms) | τ_{d} (HA) (ms) | / (HA) / / ₀ | τ_a (A ⁻) (ms) | τ_{d} (A ⁻) (ms) | I (A ⁻) / I ₀ | τ_a (H ₂ A ⁺) (ms) | τ_{d} (H ₂ A ⁺) (ms) | $I \left(H_2 A^+ \right) / I_0$ |
| ∟-Ala | 0.25 ± 0.03 | 0.06 ± 0.01 | 1.05 ± 0.03 | 0.20 ± 0.02 | 0.30 ± 0.03 | 1.09 ± 0.06 | 0.21 ± 0.02 | 0.03 ± 0.01 | 0.82 ± 0.03 |
| D-Ala | 0.34 ± 0.04 | 0.27 ± 0.06 | 1.03 ± 0.06 | 0.18±0.02 | 0.20±0.01 | 1.11±0.03 | 0.35 ± 0.07 | 0.19±0.04 | 0.89 ± 0.05 |
| ∟-Ser | 2.00 ± 0.12 | 3.49±0.20 | 1.33±0.14 | NA | NA | NA | NA | NA | NA |
| D-Ser | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| ∟-Tyr | 1.00 ± 0.08 | 0.39 ± 0.05 | 1.48 ± 0.12 | 0.88 ± 0.04 | 0.30 ± 0.02 | 1.83 ± 0.09 | NA | NA | NA |
| D-Tyr | 0.36 ± 0.04 | 0.85 ± 0.07 | 1.81 ± 0.32 | NA | NA | NA | NA | NA | NA |
| ∟-Trp | 1.07 ± 0.03 | 0.25 ± 0.04 | 1.39 ± 0.08 | 0.04 ± 0.01 | 0.25 ± 0.04 | 1.59 ± 0.11 | NA | NA | NA |
| D-Trp | 0.14 ± 0.02 | 0.32±0.06 | 1.13 ± 0.03 | NA | NA | NA | NA | NA | NA |

previous studies have only been able to identify one of a few amino acid enantiomers. In contrast, the single-molecule level experiment is able to realize enantiomer recognition of different amino acids in different binding states. In each case, zwitterion D-enantiomer gave a longer dissociation dwell time than L-enantiomer ($60 \pm 10 \mu s$ for L-Ala, $270 \pm 60 \mu s$ for D-Ala; $250 \pm 40 \mu s$ for L-Trp, $320 \pm 60 \mu s$ for D-Trp; $390 \pm 50 \mu s$ for L-Tyr, $850 \pm 70 \mu s$ for D-Tyr; $3490 \pm 200 \mu s$ for L-Ser). By comparing the conductance and kinetic data of different enantiomers, we can establish a distinct "fingerprint database" for each amino acid (Fig. 7D). In the similar way used in molecular recognition, the chirality information of molecules can be obtained by adding the chiral molecules into the solution, recording/ analyzing the current-time curves, achieving the current change and relaxation time data, and lastly comparing them with the fingerprint database. Because of the universality, this method can be extended to chiral recognition of many other functional drug molecules, thus establishing a broad approach for single molecule–level biomolecular detection.

In summary, this work presents a practical single-molecule way to achieve real-time electrical recognition of amino acids with different structures and chirality within a few microseconds. The host-guest dynamic processes of anion, zwitterion, and cation shuttling of individual amino acids at the single-event level are observed. Both electrical and theoretical results consistently demonstrated that PM- β -CD could recognize differently charged states of amino acids based on the current fluctuation range and thermodynamic/kinetic



Fig. 6. Plots of the conductance variation as a function of the dissociation dwell time of L-amino acids. (A) pH = 0.3, (B) pH = 7, and (C) pH = 11, respectively. Each datum was derived from five separate working devices.



Fig. 7. Statistical analysis of the translocation events of p-amino acids. Translocation events were analyzed in (A) p-Ala, (B) p-Trp, and (C) p-Tyr at pH = 7, respectively. p-Ser did not show any multiple current states. The 2D contour plots are composed of events in 10-s recording. (D) Enantiomer recognition for different amino acids. Each datum was derived from five separate working devices.

parameters. On the basis of these statistical results, four amino acids and corresponding enantiomers can be distinguished at different pH values. In addition to amino acid detection and chirality discrimination, this system is applicative in both acidic and alkaline conditions, offering a universal tool for recognizing many other important molecules in environmental or biological systems and deeply understanding the basic process of life at the molecular level. This technique may also revolutionize the present technologies for accurate single-molecule gene/protein sequencing toward clinical applications.

MATERIALS AND METHODS

Molecular synthesis

The details of molecular synthesis are provided in the Supplementary Materials.

Device fabrication

Single-layer graphene was prepared on copper foils by a chemical vapor deposition process and transferred onto silicon wafers with a 300-nm layer of thermally grown silicon oxide (SiO₂) on the surface. Then, metal electrode arrays (8 nm/60 nm, Cr/Au) were patterned through photolithography and thermal evaporation, followed by electron beam evaporation of a 50-nm-thick SiO₂ layer to passivate metal electrodes. By using ultrahigh-resolution electron beam lithography, we adopted a DesignCAD file with a 5-nm-width dash line to open a window precursor in a spin-cast layer of polymethylmethacrylate. An indented nanogap array was subsequently formed on the graphene layer between two adjacent gold electrodes by using oxygen plasma etching, resulting in graphene open circuits with carboxylic acid-terminated graphene point contacts that were applied as the platform for the following SMJ investigations (fig. S1).

Molecular bridge reconnection

A molecular machine featuring a PM- β -CD was dissolved in dry pyridine at a concentration of approximately 10^{-4} M. Next, the graphene devices and EDCI, a carbodiimide dehydrating/activating agent, were added to the PM- β -CD solution for 2 days in dark. Then, the devices were removed from the solution, washed with acetone, and dried in a N₂ gas stream.

Electrical characterization

Device characterization was carried out by using an Agilent 4155C semiconductor characterization system and a Karl Suss (PM5) manual probe station in the ambient atmosphere. The single-molecule dynamics in aqueous solutions was monitored with a ziControl program. The electrical current through selected electrode pairs was monitored using a transimpedance current amplifier (HF2LI lock-in amplifier) at a sampling rate of 57.6 kSa/s by a NIDAQ card, realizing a microsecond time scale. The transimpedance amplifier also set a DC voltage to the source-drain electrodes with a bandwidth filter of 88 kHz (1 to 100 nA/V sensitivity). In general, we used the two-terminal device architecture (without use of the back gate) to characterize the device performance at the voltage bias (V_{bias}) of 100 mV.

Theoretical calculation

The transport device model consists of three parts, i.e., left electrode, central region, and right electrode. Both electrodes were semiinfinite p-type doped graphene. The central region includes the extended molecule and one electrode extension on both sides. The device structures were optimized by using the local density approximation and a double-zeta plus polarization basis set, as implemented in the Atomistix ToolKit. The density mesh cutoff was set to be 200 Ry and the force tolerance was 0.03 eV/Å. The electronic transport simulations were performed by using the real-space NEGF techniques. A *k*-point mesh of $2 \times 1 \times 111$ and 12×1 was used for device self-consistent calculations and transmission spectra calculations, respectively.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/7/10/eabe4365/DC1

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