



Tuning the Kinetic Trapping in Chemically Fueled Self-Assembly**

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Nature uses dynamic, molecular self-assembly to create cellular architectures that adapt to their environment. For example, a guanosine triphosphate (GTP)-driven reaction cycle activates and deactivates tubulin for dynamic assembly into microtubules. Inspired by dynamic self-assembly in biology, recent studies have developed synthetic analogs of assemblies regulated by chemically fueled reaction cycles. A challenge in these studies is to control the interplay between rapid disassembly

Introduction

In molecular self-assembly, molecules are designed to interact with one another to form larger, supramolecular complexes.^[1] The assembly process alters the material properties of the system, which gives rise to supramolecular materials.^[2] Recently, there has been a focus on dynamic supramolecular materials, *i.e.*, materials that change and adapt to their environment.^[3] In such materials, molecules are designed to assemble or disassemble in response to a trigger. For example, peptides can be designed to assemble or disassemble upon enzymatic phosphorylation, dephosphorylation, or an increase in pH.^[4] In these dynamic assembly mechanisms, kinetic traps can trap molecules in their assembly because the thermal energy available is insufficient to overcome the energy barrier for disassembly.^[5] As molecules and their assembly become increasingly more complex; it becomes more challenging to predict whether such unwanted kinetic trapping will occur.

Chemically fueled self-assembly is an extreme case of dynamic self-assembly.^[6] Here, assembly is coupled to a chemical reaction cycle to yield assemblies regulated through the kinetics of that reaction cycle. The reaction cycle comprises at least two chemical reactions, *i.e.*, an activation reaction that

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and kinetic trapping of building blocks known as dynamic instabilities. In this work, we show how molecular design can tune the tendency of molecules to remain trapped in their assembly. We show how that design can alter the dynamic of emerging assemblies. Our work should give design rules for approaching dynamic instabilities in chemically fueled assemblies to create new adaptive nanotechnologies.

activates building blocks for self-assembly at the expense of a high-energy chemical reagent (*i.e.*, a chemical fuel) and a spontaneous deactivation reaction that reverts the building blocks to their precursor state (Scheme 1A). In dynamic self-assembly of, for example, tubulin or actin, the emerging assemblies have vastly different properties compared to their in-equilibrium analogs because building blocks are constantly activated and deactivated for assembly.^[7] When the assembly and disassembly rates of building blocks are fast, the assemblies can be dynamic (Scheme 1B).



D Charge negation strategy



Scheme 1. A) Scheme of a fuel-driven reaction cycle. Red arrows depict fueldriven activation reactions. Blue arrows depict spontaneous deactivation reactions. B) In chemically fueled, dynamic self-assembly, the activated building block should assemble while the deactivated building block disassembles. C) In kinetically trapped assemblies, disassembly does not follow deactivation. Building blocks get reactivated in the assembly. D) Transient negation of charges by the reaction cycle can be applied to drive self-assembly. EDC-driven reaction cycle negates the charges on a dicarboxylate.



In contrast, when the disassembly of the precursor is slow, the molecules remain trapped in the assembled state and can reactivate before disassembly. Such a situation results in chemically fueled self-assembly without the dynamics of assembly and disassembly. It is thus, to a lesser degree, regulated by the kinetics of the reaction cycle (Scheme 1C).

Dynamic instabilities of microtubules are a result of the delicate interplay between trapping and rapid disassembly of deactivated building blocks. Building blocks in microtubules are rapidly deactivated but do not disassemble immediately. Only when the tubule's endcap becomes unstable due to faster deactivation than building block assembly, the tubule enters the catastrophe phase and rapidly disassemble the trapped building blocks. Thus, kinetic trapping of building blocks can offer unwanted lag in disassembly, but it can also offer exciting opportunities to engineer dynamic instabilities. Therefore, controlling the degree of kinetic trapping of building blocks in assemblies could open the door to engineer fibers that rapidly disassemble, treadmill, or display other behavior typically observed in biology.

Tuning the degree of kinetic trapping of molecules is challenging because the mechanisms of kinetic trapping are poorly understood. Here, we show how molecular design influences the degree of kinetic trapping in chemical-fueled dynamic self-assemblies and thus the dynamic behavior of the self-assemblies.

To create chemically fueled assemblies, we and others used a strategy in which a chemical reaction cycle transiently negates the charges on a molecule (Scheme 1D).^[7-9] Upon activation, an anionic, well-soluble precursor becomes charge-neutral, which induces product assembly. The deactivation occurs while the building block is assembled; it reinstates the negative charges and thus leads to its disassembly. We described a reaction cycle driven by the hydration of the condensing agent EDC (1-ethyl-3-(3-dimethyl aminopropyl)carbodiimide, Scheme 1D).^[8b] In the activation, EDC reacts with an anionic dicarboxylate precursor to form its corresponding uncharged anhydride (product). In the deactivation, the product hydrolyzes to yield the dicarboxylate precursor. The anhydride precursor has a half-life of tens of seconds before deactivation. The removal of the charges of the anionic dicarboxylate can induce self-assembly. Vice versa, the deactivation converts the non-charged anhydride to its corresponding dicarboxylate via hydrolysis and yields the charged precursors, which induces disassembly.

Using the charge abolishment approach has resulted in assemblies with dynamic behavior like vesicles,^[9g] coacervates,^[9e] and oil droplets.^[10] However, not all fueled assemblies formed through charge negation are dynamic. In some cases, chemically fueled self-assembly into fibers results in slow disassembly or even kinetically trapped assemblies.^[8,9f] In other words, the dynamics of the reaction cycle are fast, but the dynamics of assembly and disassembly are not. Furthermore, because the mechanisms of kinetic trapping are not understood, it is challenging to predict or design molecules that form dynamic assemblies.

In this work, we study the mechanism of kinetically trapping in chemically fueled fibers regulated through transient charge negation. We find that the assembly increases the peptide's apparent pK_{a} , which implies that the molecule remains protonated upon deactivation. In its protonated, uncharged state, the charge-charge repulsion with neighboring deactivated precursors is negligible, which explains why the disassembly is slow, and precursors remain trapped. We believe this mechanism is generalizable for the disassembly of other peptides based on charge-charge repulsion.^[8a,9q,11] We also provide solutions to overcome the trapping of the precursor in the fibers, which yield chemically fueled fibers with increased dynamics.

Results and Discussion

Molecular design controls kinetic trapping

We used the tripeptides Fmoc-GGD and Fmoc-AVD (Figure 1A, B), where G is the amino acid glycine, A is the amino acid alanine, V is the amino acid valine, and D stands for aspartic acid. These peptides are dissolved at 10 mM in an aqueous buffer of MES at pH 6.0. A Nile Red assay found no evidence of assembly, confirming that these peptides were



Figure 1. Peptide design controls kinetic trapping after the application of fuel. A–B) Molecular structure of Fmoc-GGD and Fmoc-AVD. C–D) Photographs and confocal micrographs, after fueling C) Fmoc-GGD and D) Fmoc-AVD with EDC, stained with Nile Red dye. E–F) Indication of correlation between the assembly process and the kinetics by measuring the anhydride formation (black markers) and the absorbance at 560 nm (solid red line) when fueling E) Fmoc-GGD, and F) Fmoc-AVD with EDC, stained with Nile Red dye. A kinetic model fits the experimental data (solid black line, Supporting Notes). G) The percentage of trapped precursor in the molecular assemblies after 24 hours, when fueling Fmoc-GGD, and Fmoc-AVD with EDC as determined by ¹H-NMR spectroscopy. H) Maximum emission intensity of Nile Red (a.u.) at 617 nm, 24 hours after fueling Fmoc-GGD (hardly visible), and Fmoc-AVD with EDC. All error bars are the standard deviation of the mean (n = 3).



well-dissolved in their precursor state (Figure 1C, D, Figure S1). Adding 100 mM EDC to these precursor solutions initiated the reaction cycle. It led to the formation of a turbid solution and a turbid hydrogel for Fmoc-GGD and Fmoc-AVD, respectively. Notably, the turbidity by Fmoc-GGD was transient and faded as the reaction cycle had consumed all fuel. In contrast, the hydrogel of Fmoc-AVD was not transient and remained intact far after all fuel was consumed (Figure 1C-F). Confocal microscopy was used to study the morphology of the assembly and found, in line with previous work, that Fmoc-GGD formed transient vesicles (Figure 1C, Figure S2A).^[8b] In contrast, Fmoc-AVD assembled into fibers (Figure 1D, Figure S2B).^[9g] We studied the evolution of the reaction cycle by applying fuel, and at predetermined time points, we used a benzylamine quench^[12] to stop the reaction cycle and measure its contents by HPLC (Figure 1E, F). The anhydride product was temporarily present, and, as the system ran out of fuel, the product disappeared.

To assess the dynamics of the assembly and disassembly process, the turbidity of the solution in response to EDC was followed in a plate reader (Figure 1E, F). While the Fmoc-GGDbased vesicles dissolved to yield a transparent solution as the product concentration decayed, the fibers by Fmoc-AVD did not. After 24 hours, a substantial amount of turbidity was observed for Fmoc-AVD, even though all anhydride had hydrolyzed within the first hour of the reaction cycle. From this observation, it is clear that the precursor remained kinetically trapped in the fibers.

Using ¹H-NMR spectroscopy, the assembly's composition was measured as a function of time. We used the fact that peptides in an assembly do not show NMR signals. We can thus measure how much of the 10 mM initial peptide resides in the assemblies. Combined with the concentrations of the activated product as determined by HPLC, we could thus determine the ratio of precursor and product in the assemblies. Here we assume that all activated product is in the assemblies. Three minutes after the addition of EDC, we found that both the fibers and the vesicles were composed of a coassembly of precursor and product (Figure S3). However, 24 hours after starting the reaction cycle, ¹H-NMR shows us the initial peptide concentration in the case of Fmoc-GGD, which points to complete disassembly.

In contrast, for Fmoc-AVD, roughly 4.3 mM precursor remained kinetically trapped in assemblies after 24 hours (Figure 1G). The kinetically trapped precursor was disassembled only when we heated the kinetically trapped Fmoc-AVD at 95 °C for 5 min (Figure S4). Finally, we supported our finding that Fmoc-AVD is kinetically trapped by a Nile Red assay. The Nile Red emission remained high for Fmoc-AVD, whereas no emission signal was visible for Fmoc-GGD after 24 hours (Figure 1H).

The mechanism that kinetically traps precursors

We use a charge abolishment strategy in the design of the chemically fueled assemblies. We reasoned that upon hydrolysis

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of non-charged anhydrides, the negatively charged precursors repel each other and drive the disassembly. Based on the above data, this is not the case. We hypothesized that the precursor in the assembly might not be as anionic as we initially suspected. Upon deactivation of the product in a fiber of Fmoc-AVD, the negative charges on the precursor's carboxylate are not reinstated. This mechanism is induced by a drastic shift in the pK_a in the microenvironment of the fiber.^[9f] It is well known that hydrophobic environments, e.g., in peptide-based self-assembly or folding of proteins, shift the pK_a of aspartic and glutamic acid residues.^[13] The hydrophobic microenvironment changes the dielectric constant of its medium, and thus the pK_a.^[13c] In other words, the precursor in the solution is deprotonated, which prevents its assembly. However, the precursor in the fiber remains (partially) protonated and thus charge neutral and unable to disassemble (Figure 2A). We measured the apparent pK_a of the Fmoc-AVD, and Fmoc-GGD and compared Ac-FAVD, a peptide that does not assemble and has apparent pK_a's of 2.2 and 4.2 (Figure 2A, Figure S5A). For Fmoc-GGD, we found only one apparent pK_a at 4.4 by titration of HCl (Figure S5B). Interestingly, the solution turned turbid when the pH was close to the apparent pK_a. In other words, the measured apparent pK_a was of the precursor in an assembled state, likely different from the apparent pK_a of the precursor in solution. In contrast, for



Figure 2. The mechanism of kinetic trapping. A) The pK_a of aspartic acid depends strongly on its microenvironment. B) Confocal micrographs after fueling Fmoc-GGD and Fmoc-AVD, stained with Nile Red and Hoechst 33258 dye, respectively. C) The percentage of trapped precursor in the molecular assemblies after 24 hours when Fmoc-AVD were fueled at pH 6, pH 6.3, and pH 6.5 as determined by ¹H-NMR spectroscopy. D) ThT fluorescence intensity at 485 nm over time as a measure of the presence of β -sheets when Fmoc-AVD or Fmoc-GGD are fueled with EDC. E) FT-IR spectra of Fmoc-AVD or Fmoc-GGD fueled with EDC at 3 min. The Fmoc-OCNH band at 1687 cm⁻¹ and amide I band at 1632/1647 cm⁻¹ (typical β -sheet/random coil) for Fmoc-AVD/Fmoc-GGD. All error bars represent the standard deviation of the mean for n = 3.



Fmoc-AVD, we found an apparent pK_a of 5.8, *i.e.*, far higher than the non-assembling Ac-FAVD (Figure 2A, Figure S5C).

As we carry out our chemically fueled reaction cycle at pH 6.0, it is reasonable to assume that most of the precursor of Fmoc-GGD in the solution or the vesicles is completely deprotonated. In the case of Fmoc-AVD, the apparent pK_a in the fibers is close to experimental conditions, implying that, on average, ~60% of the carboxylates were deprotonated. Consequently, the driving force of disassembly, *i.e.*, the accumulation of negative charges on the precursor, is far less prevalent on Fmoc-AVD than Fmoc-GGD. To further corroborate that hypothesis, we monitored the chemically fueled fibers by confocal microscopy in combination with Hoechst dye 33258. That dye is cationic and stains anionic assemblies like proteins and peptides, enabling us to monitor the accumulation of negative charges (Figure S6).^[14] We found that Hoechst 33258 colocalized with the vesicles formed by Fmoc-GGD throughout the reaction cycle (Figure 2B). In contrast, the fibers formed by Fmoc-AVD hardly incorporated some Hoechst 33258 dye in the beginning of the reaction cycle, when deactivation is at its highest. After 10 min, the Hoechst 33258 signal was very faint or not observable, from which we conclude that the fibers are hardly anionic, which corroborates our earlier findings (Figure 2B). Finally, we performed the exact same experiments as described above, but at various pH values between pH 6.0 and 6.5. ¹H-NMR showed a clear trend that less precursor got trapped with increasing pH, further corroborating that the surrounding media's pH is insufficient to deprotonate the kinetically trapped precursor (Figure 2C, Figure S7-9). We assume that working above pH 6.5 further avoids the kinetic trapping of precursor. However, at pH 7 or higher, we observed the formation of significant amounts of the side product Nacylisourea and much less anhydride.

The flat packing of β -sheets is responsible for the pK_a-shift

We explain the pK_a difference between assemblies of Fmoc-AVD and Fmoc-GGD by valine's high propensity to form flat ßsheets compared to glycine. The formation of these flat β sheets implies that the C-terminal aspartic acids are packed in a relatively high density which is well-known to shift pKas.^[13a,c] We measured the assembly's ability to bind Thioflavin (ThT), which measures the flatness of β -sheets, and also indicates the formation of gels.^[15] We thus performed the ThT assay at a concentration, where fueling does not result in gel formation. We measured a high ThT signal when we fueled Fmoc-AVD with EDC, while we found no significant emission of ThT when we fueled Fmoc-GGD with EDC (Figure 2D). Fourier-Transform Infrared Spectroscopy (FT-IR) revealed that both peptides had two predominant peaks around 1690 cm⁻¹ and 1630 cm⁻¹, which we assign to the Fmoc-OCNH band and the amide I band (Figure 2E). The amide I band (carbonyl stretch vibration) is particularly sensitive to hydrogen bonding in the peptide assembly.^[16] For Fmoc-AVD, this peak was located at 1632 cm⁻¹ and relatively sharp, which is indicative of elements of β -sheet (1625 cm⁻¹–1640 cm⁻¹).^[17] The same peak for Fmoc-GGD broadened drastically and shifted towards the region of 1650 cm⁻¹, which points towards elements of a random coil (1640 cm⁻¹– 1650 cm⁻¹).^[17] The FT-IR data further corroborate that Fmoc-GGD is mainly engaged in random coil hydrogen bonds, whereas flat β -sheets are present in Fmoc-AVD assemblies. These flat β -sheets pack the carboxylates closely such that their pK_as shift.

To test which of the amides in the peptide contributed to the organization of the C-termini and thus the shift in pK_a and kinetic trapping, we synthesized Fmoc-AVD(NMe) (Figure 3). This compound is similar to Fmoc-AVD but lacks the last NHbond due to methylation, which shifted the apparent pK_a from 5.8 back to 4.2 (Figure 3, Figure S10). In other words, the pK_ashift upon self-assembly had disappeared entirely. Furthermore, transient aggregates emerge when fueling 10 mM Fmoc-AVD(NMe) with 100 mM EDC (Figure S11A, B). ¹H-NMR and HPLC studies on the reaction cycle of Fmoc-AVD(NMe) showed a complete lack of coassembly of the precursor and thus no kinetic trapping (Figure S11C, D). In other words, methylation of this crucial amide means that the precursor does not coassemble, and we can recover the dynamic character of the chemically fueled self-assembly.

Recovering chemically fueled self-assembly

We explored whether we could tune the degree of kinetically trapping precursors in fibers by mixing Fmoc-AVD with Fmoc-GGD. We assume that both peptides coassemble and form



Figure 3. H-bonding of aspartic acid NH controls the pK_a shift. Schematic representation of H-bonding interaction of aspartic acid NH bond in Fmoc-AVD(NMe), Fmoc-GGD, and Fmoc-AVD assemblies. Apparent pK_a change of aspartic acid residue depends strongly on the H-bonding interaction strength of the aspartic acid NH-bond, *i.e.*, the stronger the H-bonding interaction, the higher the apparent pK_a value.



weaker hydrogen bonds resulting in a milder shift in the pK_a of the carboxylates, thereby increasing the amount of negatively charged precursor molecules per fiber. Cryogenic transmission electron microscopy (cryo-TEM) showed that Fmoc-GGD assembled into vesicles in response to fuel (Figure 4A), while a mixture of 25 mol% of Fmoc-AVD and 75 mol% Fmoc-GGD resulted in twisted tapes instead of vesicles; a good indication that the two coassemble. Moreover, the tapes of the mixture were more twisted than those formed by 100 mol% Fmoc-AVD, which we explain by the decrease in the ability to form flat β sheets. Indeed, a ThT-assay showed that the maximum emission intensity observed after the addition of EDC declined with the increasing ratio of Fmoc-GGD to Fmoc-AVD (Figure 4B; Figure S12). This observation was further corroborated by the center of the amide-I band shifting from 1632 cm⁻¹ to 1647 cm⁻¹ upon gradually increasing the ratio of Fmoc-GGD to Fmoc-AVD (Figure 4C, Figure S13). More excitingly, the decrease in β -sheet's rigidity enabled us to tune the apparent pK_a of the precursor between 5.8 and apparent pK_a 4.4 (Figure 4D, Figure S5B-F). Thus, tuning the peptide content allowed us to change the microenvironment of the precursor and its degree of deprotonation. ¹H-NMR and fluorescence spectroscopy



Figure 4. Changing the precursor's microenvironment through coassembly. A) Cryo-TEM micrographs of peptide solutions with varying Fmoc-AVD and Fmoc-GGD composition, 2 minutes after fueling with 10 mM EDC; for 100 mol% Fmoc-GGD 4 minutes after fueling with 50 mM EDC. B) The maximum ThT emission (a. u.) at 485 nm after excitation at 440 nm of fueled peptide solution with varying Fmoc-AVD and Fmoc-GGD composition. C) Maximum IR-absorption wavelength of amide I derived from FT-IR spectra of fueled peptide solution with varying ratios of Fmoc-AVD and Fmoc-GGD. The spectra were recorded after 3 minutes. D) The apparent pK_a values of the carboxylates of the peptides in assemblies for 10 mM total peptide concentration. E) The percentage of trapped precursors in the molecular assemblies after 24 hours as determined by ¹H-NMR for fueled peptide solutions with varying Fmoc-AVD and Fmoc-GGD composition. All error bars represent the standard deviation of the mean for n = 3.

confirmed a decrease of kinetically trapped precursor from 48% to 18% for pure Fmoc-AVD to 50 mol% Fmoc-AVD with Fmoc-GGD content (Figure 4E, Figure 5A–C, Figure S14).

From the combined experiments, we can create a simplified energy landscape of the transitions occurring in our chemically fueled system (Scheme 2). The peptide in this landscape can be in four states: it can be activated or not, and it can be in solution or the microenvironment of the fiber. Consequently, four reversible transitions are possible, *i.e.*, the non-assembled precursor can be activated, the activated building block can assemble, the assembled activated product can deactivate, and the deactivated precursor can disassemble. The thermodynamically most favored state is the non-activated, non-assembled peptide. Upon activation, the product assembles into a fiber. Deactivation leads to the deactivated peptide in a fiber. The disassembly of the precursor is endowed with a high energy barrier (E_b) which leads to the precursor being kinetically trapped within the fiber. Due to the kinetic trapping, the deactivated peptide is more likely to become re-activated than disassemble as shown by combined NMR and HPLC kinetics (Figure S2A). The kinetics show that in the first 10 minutes all



Figure 5. Dynamic self-assembly of fibers. A-C) The concentration of peptide in the assemblies as a function of time determined by ¹H-NMR spectroscopy when fueling Fmoc-AVD at pH 6 (A) and pH 6.5 (B) and Fmoc-AVD mixed with Fmoc-GGD at pH 6 (C). D-F) The correlation coefficient between two confocal micrographs taken 10 minutes apart as a function of time when fueling Fmoc-AVD at pH 6 (D) or pH 6.5 (E), and Fmoc-AVD mixed with Fmoc-GGD at pH 6 (F). G-I) Confocal micrographs, 13 min, 40 min, and 60 min after fueling G) Fmoc-AVD at pH 6, H) or pH 6.5, and I) Fmoc-GGD mixed with Fmoc-AVD at pH 6. Samples were stained with dye Nile Red. J) Number of counted dynamic fibers that grow and collapse in $(18 \times 12 \text{ um})$. K) Fiber length as a function of time for a growing and shrinking fiber. The analyzed fiber is shown in L) and the supporting movie M1 and was obtained after fueling Fmoc-GGD mixed with Fmoc-AVD at pH 6. Arrows highlight the time points confocal micrographs are shown in L). L) Confocal micrographs 20 min, 35 min, and 57 min after fueling Fmoc-GGD mixed with Fmoc-AVD at pH 6, stained with dve Nile Red. All error bars represent the standard deviation of the mean for n = 3.



Scheme 2. Schematic and simplified representation of the free energy landscape of chemically fueled assembly.

peptide is assembled. Thus, activation and deactivation mostly take place in the assembled state which is in line with previous work.^[9F] To conclude, the peptide spends most of its time in the peptide microenvironment, where most fuel is consumed. Through changes in molecular design and pH, the E_b can be decreased.

With our increased understanding of trapping in chemically fueled assembly, we tested the dynamics of assemblies by measuring the amount of peptide in the assembly as a function of time using ¹H-NMR spectroscopy (Figure 5A-C). For assemblies of Fmoc-AVD fueled with 100 mM EDC at pH 6 and 6.5, we found that 66% and 60% of peptides remain in the assembly one hour after EDC addition. For assemblies of 50 mol% Fmoc-AVD and 50 mol% Fmoc-GGD at pH 6, the amount of trapped assembled peptide decreased to 30%. We used confocal microscopy to study the dynamics of assembly and disassembly further. We imaged several XYZ-stacks (z-dimension 5–10 μ m) over time. After imaging the temporal z-stacks, we corrected for x/y-drift. We analyzed the change of the images as a function of time by calculating the Pearson correlation coefficient between sequential images of an area of 8.7 μ m \times 10.2 μ m.^[18] We calculated the Pearson correlation coefficient between frames spaced apart 10 min (Figure 5D-F). We determined the changes of the assemblies by colocalization analysis. The Pearson correlation is 1 if the assemblies at 10 minutes and 20 minutes in the reaction cycle are identical, whereas a Pearson correlation of 0 means, the assemblies changed completely. For assemblies of Fmoc-AVD at pH 6 the Pearson correlation coefficient ranges between 0.9 and 1.0 (Figure 5D, G). A strong correlation from image to image implies a lack of assembly and disassembly. At pH 6.5, the correlation coefficient ranged from 0.75 and 1.0, showing that the assemblies were slightly more dynamic (Figure 5E, H). Finally, for assemblies of 50 mol % Fmoc-AVD and

50 mol% Fmoc-GGD at pH 6, the correlation coefficient range broadened to 0.25–1.0, indicating that these assemblies are more dynamic than pure Fmoc-AVD (Figure 5F, I).

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Excitingly, we observed behavior reminiscent of the dynamic instabilities of microtubules, i.e., some fibers could switch from growing to collapsing and back to growing again. This behavior was only observed on fiber ends that were not embedded in a dense network of other fibers making it complicated to image these fibers due to the drifting of the sample. Thus, we trapped 2.5 mM of precursor solution in a 1.5% agarose gel and added a layer of 100 mM EDC on top of the gel. Doing ensured the fibers were in a pseudo-steady state (Figure S15-16) and tended to drift less. We imaged the samples and followed the evolution of a fiber's length as a function of time over several z-planes (5–10 μm). For Fmoc-AVD at pH 6 or 6.5, no noticeable growth and collapse of the dangling fibers were found (Figure 5J). For the mixture of 50 mol% Fmoc-GGD and 50 mol% Fmoc-AVD assemblies, we observed that some fiber tips alternately grew and collapsed while fuel was present (Figure 5J, K). 3D projections of the images confirmed that the fibers were not falling in and out of the focal plane but growing and shrinking (Figure 5K, L, Figure S17-18, Supporting Movie M1-4). From the data in Figure 5C and Figure S17-18, it can be noted that fibers grow and collapse on a time scale of 0.1–1.4 μ m/min.

Conclusion

We demonstrated how precursors remain kinetically trapped in chemically fueled fibers regulated through transient charge negation. We showed how we can tune the degree of kinetic trapping by molecular design, which yield fibers with increased dynamics. The mechanism can be exploited to design fibers that show dynamic instabilities as microtubules do in future work. These fibers can be used for adaptive biomedical and nanotechnological applications.

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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Keywords: Dynamic instability \cdot Dynamic fibers \cdot Kinetically trapping \cdot Microenvironmental change \cdot pK_a shift

- a) A. Krissanaprasit, C. M. Key, S. Pontula, T. H. LaBean, *Chem. Rev.* 2021, *121*, 13797–13868; b) J. Zhu, N. Avakyan, A. Kakkis, A. M. Hoffnagle, K. Han, Y. Li, Z. Zhang, T. S. Choi, Y. Na, C.-J. Yu, F. A. Tezcan, *Chem. Rev.* 2021, *121*, 13701–13796; c) F. Sheehan, D. Sementa, A. Jain, M. Kumar, M. Tayarani-Najjaran, D. Kroiss, R. V. Ulijn, *Chem. Rev.* 2021, *121*, 13869– 13914; d) Q. Song, Z. Cheng, M. Kariuki, S. C. L. Hall, S. K. Hill, J. Y. Rho, S. Perrier, *Chem. Rev.* 2021, *121*, 13936–13995.
- [2] a) T. Aida, E. W. Meijer, S. I. Stupp, *Science* 2012, *335*, 813–817; b) D. B. Amabilino, D. K. Smith, J. W. Steed, *Chem. Soc. Rev.* 2017, *46*, 2404–2420; c) H. Chen, J. Fraser Stoddart, *Nat. Rev. Mater.* 2021, *6*, 804–828; d) J. Boekhoven, S. I. Stupp, *Adv. Mater.* 2014, *26*, 1642–1659; e) M. J. Webber, R. Langer, *Chem. Soc. Rev.* 2017, *46*, 6600–6620.
- [3] a) R. Freeman, M. Han, Z. Álvarez, J. A. Lewis, J. R. Wester, N. Stephanopoulos, M. T. McClendon, C. Lynsky, J. M. Godbe, H. Sangji, E. Luijten, S. I. Stupp, *Science* 2018, *362*, 808–813; b) R. Merindol, A. Walther, *Chem. Soc. Rev.* 2017, *46*, 5588–5619; c) A. Walther, *Adv. Mater.* 2020, *32*, 1905111.
- [4] a) J. Zhou, X. Du, N. Yamagata, B. Xu, J. Am. Chem. Soc. 2016, 138, 3813–3823; b) J. Zhou, X. Du, C. Berciu, H. He, J. Shi, D. Nicastro, B. Xu, Chem 2016, 1, 246–263; c) A. Sorrenti, J. Leira-Iglesias, A. Sato, T. M. Hermans, Nat. Commun. 2017, 8, 15899; d) J. Zhou, X. Du, J. Wang, N. Yamagata, B. Xu, Front Chem Sci Eng 2017, 11, 509–515; e) A. N. Shy, J. Li, J. Shi, N. Zhou, B. Xu, J. Drug Targeting 2020, 28, 760–765.
- [5] a) F. Tantakitti, J. Boekhoven, X. Wang, R. V. Kazantsev, T. Yu, J. Li, E. Zhuang, R. Zandi, J. H. Ortony, C. J. Newcomb, L. C. Palmer, G. S. Shekhawat, M. O. de la Cruz, G. C. Schatz, S. I. Stupp, *Nat. Mater.* 2016, 15, 469–476; b) M. F. Hagan, O. M. Elrad, R. L. Jack, *Chem. Phys.* 2011, 135, 104115; c) M. Nakagawa, S. Kai, T. Kojima, S. Hiraoka, *Eur. J. Chem.* 2018, 24, 8804–8808.
- [6] a) B. Rieß, R. K. Grötsch, J. Boekhoven, *Chem* 2020, *6*, 552–578; b) K. Das,
 L. Gabrielli, L. J. Prins, *Angew. Chem. Int. Ed.* 2021, *60*, 20120–20143;
 c) M. Weißenfels, J. Gemen, R. Klajn, *Chem* 2021, *7*, 23–37.
- [7] S. A. P. van Rossum, M. Tena-Solsona, J. H. van Esch, R. Eelkema, J. Boekhoven, Chem. Soc. Rev. 2017, 46, 5519–5535.
- [8] a) K. Dai, J. R. Fores, C. Wanzke, B. Winkeljann, A. M. Bergmann, O. Lieleg, J. Boekhoven, J. Am. Chem. Soc. 2020, 142, 14142–14149; b) M. Tena-Solsona, B. Rieß, R. K. Grötsch, F. C. Löhrer, C. Wanzke, B. Käsdorf, A. R. Bausch, P. Müller-Buschbaum, O. Lieleg, J. Boekhoven, Nat. Commun. 2017, 8, 15895.
- [9] a) J. Boekhoven, W. E. Hendriksen, G. J. M. Koper, R. Eelkema, J. H. v. Esch, *Science* 2015, *349*, 1075–1079; b) J. Leira-Iglesias, A. Tassoni, T. Adachi, M. Stich, T. M. Hermans, *Nat. Nanotechnol.* 2018, *13*, 1021–1027;

c) S. Panja, B. Dietrich, D. J. Adams, ChemSystemsChem 2020, 2, e1900038; d) R. K. Grötsch, A. Angı, Y. G. Mideksa, C. Wanzke, M. Tena-Solsona, M. J. Feige, B. Rieger, J. Boekhoven, Angew. Chem. Int. Ed. 2018, 57, 14608–14612; Angew. Chem. 2018, 130, 14817–14822; e) C. Donau, F. Späth, M. Sosson, B. A. K. Kriebisch, F. Schnitter, M. Tena-Solsona, H.-S. Kang, E. Salibi, M. Sattler, H. Mutschler, J. Boekhoven, Nat. Commun. 2020, 11, 5167; f) B. A. K. Kriebisch, A. Jussupow, A. M. Bergmann, F. Kohler, H. Dietz, V. R. I. Kaila, J. Boekhoven, J. Am. Chem. Soc. 2020, 142, 20837-20844; g) C. Wanzke, A. Jussupow, F. Kohler, H. Dietz, V. R. I. Kaila, J. Boekhoven, ChemSystemsChem 2020, 2, e1900044; h) J. Boekhoven, J. M. Poolman, C. Maity, F. Li, L. van der Mee, C. B. Minkenberg, E. Mendes, J. H. van Esch, R. Eelkema, Nat. Chem. 2013, 5, 433-437; i) M. M. Hossain, J. L. Atkinson, C. S. Hartley, Angew. Chem. Int. Ed. 2020, 59, 13807-13813; Angew. Chem. 2020, 132, 13911-13917; j) L. S. Kariyawasam, J. C. Kron, R. Jiang, A. J. Sommer, C. S. Hartley, J. Org. Chem. 2020, 85, 682-690; k) L. S. Kariyawasam, C. S. Hartley, J. Am. Chem. Soc. 2017, 139, 11949–11955; I) P. S. Schwarz, M. Tena-Solsona, K. Dai, J. Boekhoven, Chem. Commun. 2022, 58, 1284-1297; m) W. Zeng, C. Fan, X. Xing, H. Cheng, H. Fu, B. Ma, Z. Yang, R. Zhang, W. Zhang, Giant 2021, 7, 100067; n) N. Singh, A. Lopez-Acosta, G. J. M. Formon, T. M. Hermans, J. Am. Chem. Soc. 2022, 144, 410-415; o) C. M. E. Kriebisch, A. M. Bergmann, J. Boekhoven, J. Am. Chem. Soc. 2021, 143, 7719-7725; p) S. Bal, C. Ghosh, T. Ghosh, R. K. Vijayaraghavan, D. Das, Angew. Chem. Int. Ed. 2020, 59, 13506-13510; Angew. Chem. 2020, 132, 13608-13612; q) S. Bal, K. Das, S. Ahmed, D. Das, Angew. Chem. Int. Ed. 2019, 58, 244-247; Angew. Chem. 2019, 131, 250-253.

- [10] M. Tena-Solsona, C. Wanzke, B. Riess, A. R. Bausch, J. Boekhoven, Nat. Commun. 2018, 9, 2044.
- [11] a) K. Dai, M. Tena-Solsona, J. Rodon Fores, A. M. Bergmann, J. Boekhoven, *Nanoscale* **2021**, *13*, 19864–19869; b) G. Panzarasa, A. L. Torzynski, T. Sai, K. Smith-Mannschott, E. R. Dufresne, *Soft Matter* **2020**, *16*, 591–594.
- [12] F. Schnitter, J. Boekhoven, ChemSystemsChem 2021, 3, e2000037.
- [13] a) C. Tang, A. M. Smith, R. F. Collins, R. V. Ulijn, A. Saiani, *Langmuir* 2009, 25, 9447–9453; b) D. J. Adams, L. M. Mullen, M. Berta, L. Chen, W. J. Frith, *Soft Matter* 2010, 6, 1971–1980; c) T. K. Harris, G. J. Turner, *IUBMB Life* 2002, 53, 85–98.
- [14] Y. Wang, M. Lovrak, Q. Liu, C. Maity, V. A. A. le Sage, X. Guo, R. Eelkema, J. H. van Esch, J. Am. Chem. Soc. 2019, 141, 2847–2851.
- [15] a) M. Biancalana, K. Makabe, A. Koide, S. Koide, J. Mol. Biol. 2009, 385, 1052–1063; b) T. N. Tikhonova, N. N. Rovnyagina, Z. A. Arnon, B. P. Yakimov, Y. M. Efremov, D. Cohen-Gerassi, M. Halperin-Sternfeld, N. V. Kosheleva, V. P. Drachev, A. A. Svistunov, P. S. Timashev, L. Adler-Abramovich, E. A. Shirshin, Angew. Chem. Int. Ed. 2021, 60, 25339– 25345.
- [16] a) J. Kubelka, T. A. Keiderling, J. Am. Chem. Soc. 2001, 123, 12048–12058;
 b) S. Krimm, J. Bandekar, Adv. Protein Chem. 1986, 38, 181–364.
- [17] G. Cheng, V. Castelletto, C. M. Moulton, G. E. Newby, I. W. Hamley, Langmuir 2010, 26, 4990–4998.
- [18] a) K. W. Dunn, M. M. Kamocka, J. H. McDonald, Am. J. Physiol. Cell Physiol. 2011, 300, C723–742; b) J. S. Aaron, A. B. Taylor, T.-L. Chew, J. Cell Sci. 2018, 131; c) A. Pike, I. B. Styles, J. Z. Rappoport, J. K. Heath, Methods 2017, 115, 42–54.

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