Conformational changes of calmodulin upon Ca\(^{2+}\) binding studied with a microfluidic mixer


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A microfluidic mixer is applied to study the kinetics of calmodulin conformational changes upon Ca\(^{2+}\) binding. The device facilitates rapid, uniform mixing by decoupling hydrodynamic focusing from diffusive mixing and accesses time scales of tens of microseconds. The mixer is used in conjunction with multiphoton microscopy to examine the fast Ca\(^{2+}\)-induced transitions of acrylodan-labeled calmodulin. We find that the kinetic rates of the conformational changes in two homologous globular domains differ by more than an order of magnitude. The characteristic time constants are \(\sim 490\) \(\mu\)s for the transitions in the C-terminal domain and \(\sim 20\) ms for those in the N-terminal domain of the protein. We discuss possible mechanisms for the two distinct events and the biological role of the stable intermediate, half-saturated calmodulin.

hydrodynamic focusing | multiphoton microscopy | fluorescence correlation spectroscopy

Calmodulin (CaM) is a small (148 aa, 17 kDa) Ca\(^{2+}\)-binding protein that exists in all eukaryotic cells. CaM plays essential roles in Ca\(^{2+}\) signaling, regulating numerous intracellular processes such as cell motility, growth, proliferation, and apoptosis. The protein has two homologous globular domains connected by a flexible linker. Each domain contains a pair of Ca\(^{2+}\)-binding motifs called EF-hands and binds two Ca\(^{2+}\) ions cooperatively. Ca\(^{2+}\) binding to each globular domain alters interhelical angles in the EF-hand motifs, causing a change from a “closed” to an “open” conformation. This results in the exposure of hydrophobic sites that bind to and activate a large number of target proteins.

The kinetics of Ca\(^{2+}\) dissociation from CaM has been studied with \(^{45}\)Ca NMR (1) and fluorescence stopped-flow experiments (2). These experiments reported a fast off-rate (>500 s\(^{-1}\)) from the N-terminal lobe and a slower off-rate (\(\sim 10\) s\(^{-1}\)) from the C-terminal lobe. However, measurements of Ca\(^{2+}\) association and subsequent conformational changes of CaM have been more challenging because of technical limitations in investigating rapid kinetics. There are studies on conformational fluctuations of CaM using \(^{15}\)N-NMR relaxation (3) and fluorescence correlation spectroscopy (FCS) (4) in equilibrium, and an unfolding study using a temperature-jump method (5). However, the kinetics of Ca\(^{2+}\)-induced CaM activation, which has a direct implication in Ca\(^{2+}\) signaling, has not been resolved.

In addition to biological importance, understanding the kinetics of CaM upon Ca\(^{2+}\) binding is highly relevant to the ongoing developments of genetically encoded Ca\(^{2+}\) sensors. It is of great interest to image quantitatively the Ca\(^{2+}\) dynamics in living cells. The recent advent of genetically encoded Ca\(^{2+}\) indicators, such as cameleon (6), G-CaMP (7), and camgaroo (8), have enabled \textit{in vivo} experiments that had been challenging with conventional organic dyes. Typically, these Ca\(^{2+}\) probes are constructed by fusing fluorescent proteins to CaM. The large conformational change of CaM upon Ca\(^{2+}\) binding is exploited to turn on the reporting fluorescence. One of the criteria in engineering these indicators is the response time to Ca\(^{2+}\) levels.

A faster response is desirable for reporting rapid events such as neuronal Ca\(^{2+}\) dynamics (9).

Here, we describe the kinetics of Ca\(^{2+}\)-induced structural changes of CaM using a microfluidic implementation of rapid mixing. We developed and characterized a microfluidic mixer capable of microsecond-scale kinetic experiments (10). The five-inlet port device effectively reduces premixing present in previous hydrodynamic focusing mixers (11) and facilitates rapid, uniform mixing. We demonstrate the first application of this technology to studying protein conformational changes on a microsecond time scale under conditions far from equilibrium.

Labeling CaM with a polarity-sensitive dye, acrylodan, we distinguish three states of CaM: apo-CaM, Ca\(_{2+}\)CaM (CaM binding two Ca\(^{2+}\) ions), and Ca\(_{4+}\)CaM (CaM binding four Ca\(^{2+}\) ions). The kinetics of Ca\(^{2+}\) binding and subsequent conformational changes are investigated by combining the microfluidic continuous-flow mixer with a stopped-flow mixer. The microfluidic mixer is used in conjunction with multiphoton microscopy for the time range from \(\sim 40\) \(\mu\)s to 2 s. We have identified two distinct events during Ca\(^{2+}\)-induced activation of calmodulin with drastically different time constants, \(\sim 490\) \(\mu\)s and \(\sim 20\) ms, respectively. It is likely that each process represents the conformational transitions of the C- and N-terminal domains of the protein. We address the presence of a stable intermediate state and also discuss the biological implications thereof.

**Results**

**Microfluidic Mixer for Fast Kinetic Studies.** The reaction of CaM in this study involves binding of Ca\(^{2+}\) ions followed by conformational changes. Before investigating this two-step reaction, we studied binding of Ca\(^{2+}\) ions to Calcium Green-5N, which emits fluorescence almost instantaneously after binding. We have already characterized diffusive mixing in our microfluidic device by means of a simple diffusion-limited process, collisional quenching of fluorescence by iodide ions (10). Ca\(^{2+}\) binding to a Ca\(^{2+}\)-sensitive dye serves as a control for measuring extremely fast chemical reactions using the device. Studying this simple
bimolecular reaction is also worthwhile to resolve more complicated kinetics of CaM.

Fig. 1A presents a typical fluorescence image where Ca2+-sensitive dye from the center channel reacts with Ca2+ ions from two side channels in the device. The sheath flow from diagonal channels (shown in red) acts as a barrier to prevent mixing before the complete focusing of the sample and facilitates uniform abrupt mixing.

To retrieve the time constant of the reaction from a two-dimensional spatial image of the mixer, it is necessary to determine the precise flow-speed profile. We measured flow speeds in the mixer using confocal FCS. Fig. 1B shows the two-dimensional map of flow speeds in the mid-plane of the device, where imaging of the kinetic reaction takes place. The experimental measurements are plotted in one half of the symmetric device (y < 0), while the corresponding simulation predictions are presented in the other (y > 0). In the following analysis, the simulation results with the best fit to the experimental data are used to compute the flow speeds at individual pixels.

Equilibrium measurements show that the fluorescence intensity of Calcium Green-5N increases ~24 times upon Ca2+ binding in 25 mM Mops/150 mM KCl at pH 7.0 and room temperature. The dissociation constant of the dye, $K_D$, was determined to be 35 ± 1 μM from Ca2+ titration experiments. Fig. 2A depicts the fluorescence intensity of the jet, where 10 μM Calcium Green-5N dyes are mixed with Ca2+ ions. A control experiment was performed by injecting Calcium Green-5N in 1 mM CaCl2 into the center channel and 1 mM CaCl2 into the diagonal and side channels to evaluate the decreasing dye concentration in the jet by diffusion without further Ca2+ binding (Fig. 2A, green line). The effect of dye diffusion is taken into account by a calibration in our analysis (Fig. 2B). Two cases of mixing with different Ca2+ concentrations are illustrated, 100 μM CaCl2 (blue line) and 1 mM CaCl2 (red line), respectively. The increase in fluorescence intensity of Ca2+-sensitive dye can be described as a function of Ca2+-free and Ca2+-bound dye concentrations, [Dye] and [Ca-Dye]:

$$F(x) = \frac{F_c(x)}{F_r(x)} = A \frac{24[Dye(x)] + [Dye(x)]}{[CaDye](x) + [Dye](x)},$$

where $F(x)$ and $F_c(x)$ are fluorescence intensities in the mixing and control experiments, respectively. $A$ is a scaling factor determined by [Ca-Dye]0, which is the initial concentration of dye molecules already bound with Ca2+ before mixing in the device.

The kinetic constant of Ca2+ binding to Calcium Green-5N, $k_{on}$, was extracted by using an analysis similar to one demonstrated by Salmon et al. (12). Diffusion coefficients used in the numerical calculation [see supporting information (SI) Methods] are $D_{Dye} = D_{CaDye} = 1.15 \times 10^{-6}$ cm2 s−1 (measured by FCS) and $D_{Ca^2+} = 7.92 \times 10^{-6}$ cm2 s−1 (13). $k_{off}$ and [Ca-Dye]0 remain as variables to find the best fit to the experimental data (Fig. 2B, black lines). From the best fit to both 100 μM CaCl2 data (blue line) and 1 mM CaCl2 data (red line), we obtain $k_{on} = (2.6 ± 0.3) \times 10^8$ M−1 s−1 and [Ca-Dye]0 = 1.44 ± 0.01 μM. $k_{off}$ is
calculated as the product of $K_D$ and $k_{on}$ to be $9.100 \pm 1.100 \text{ s}^{-1}$. A previous measurement by Naraghi (14), using a temperature-jump method to determine these rates for Calcium Green-5N, yielded $k_{on} = (4.0 \pm 0.14) \times 10^5 \text{ M}^{-1}\text{s}^{-1}$ and $k_{off} = 9.259 \pm 190 \text{ s}^{-1}$ in 8 mM NaCl/20–40 mM Hepes/100–140 mM CsCl at pH 7.20 and 22°C. The similar results confirm the reliability of kinetic measurements with our microfluidic mixer.

### Steady-State Characteristics of CaMacs

It previously has been established that CaM(C75)Ac (CaMacs), which has a 6-acryloxy-2-dimethylaminonaphthalene (acrylodan) dye labeled on the Cys residue at amino acid position 75 of CaM (Fig. 3), reports conformational changes of CaM upon binding of Ca$^{2+}$ ions and target peptides (15). It is necessary to verify that the mutation of Lys-75 into Cys and the subsequent labeling with acrylodan do not alter the biological function of CaM. For this purpose, the abilities of wild-type CaM (recombinant bacterial-expressed CaM) and CaMacs to activate Ca$^{2+}$-calmodulin-dependent protein kinase II (CaM-kinase II) were compared as described in ref. 16. Our measurement confirmed that the acrylodan label does not significantly disturb the biological activity of the molecule (see SI Fig. 7).

The chemical structure of acrylodan is shown in Fig. 3 Inset. The conjugated electron distribution in the excited state extends beyond the naphthalene rings, and the dimethyl-amino and carbonyl group become electron donor and acceptor, respectively. Because of the large dipole moment produced as a result, the emission spectra of acrylodan demonstrate sensitivity to the polarity of the environment; substantial Stokes shifts are exhibited in the presence of polar solvent. This spectroscopic property of acrylodan can be exploited in identifying hydrophobic domains and dipolar relaxations (17). We observe such spectral shifts when we vary the Ca$^{2+}$ concentration in the CaM solution (see SI Fig. 8). As Ca$^{2+}$ is added, the emission peak is blue-shifted until the total Ca$^{2+}$ concentration in the sample reaches $\approx 3 \mu\text{M}$. The emission peak moves back toward red if more Ca$^{2+}$ is added. Similar fluorescence characteristics have been observed for CaM labeled at Lys-75 with triazinylaniline (TA) dye (18).

Ca$^{2+}$ binding to CaM not only induces changes in the emission spectrum but also alters the quantum yield. Fig. 4A shows the fluorescence intensity of CaMacs integrated from 400- to 600-nm emission wavelength as a function of Ca$^{2+}$ concentration. To correlate the fluorescence signal with the fraction of CaM species binding zero to four Ca$^{2+}$ ions, we measured the four macroscopic calcium binding constants of wild-type CaM (wtCaM) using a titration method developed by Linse et al. (19). The absorbance of 5,5'-Br2BAPTA [BAPTA, 1,2-bis(o-aminophenoxy)ethane-N,N',N''-tetraacetic acid] at 263 nm decreases when the chelator binds Ca$^{2+}$, and this was used to quantify the free Ca$^{2+}$ concentration in solution. By titrating CaM into a solution containing both wtCaM and 5,5'-Br2BAPTA, we derived the affinity of Ca$^{2+}$ to wtCaM. Because the absorbance of CaMacs at 263 nm slightly increases upon Ca$^{2+}$ binding and interferes with the signal from 5,5'-Br2BAPTA, the same method could not be applied to the labeled CaM. The binding constants of wtCaM were obtained from least-squares fitting using the program CalLigator (20) (log $K_1 = 4.48 \pm 0.03$, log $K_2 = 6.28 \pm 0.04$, log $K_3 = 3.8 \pm 0.2$, and log $K_4 = 5.0 \pm 0.1$), which are in reasonable agreement with the published data (19). The fractions of CaM species were calculated from the measured binding constants and are plotted in Fig. 4B. The observed increase of fluorescence in Fig. 4A when Ca$^{2+}$ is added up to 3 μM is likely due to accumulation of Ca$_2$CaM. The decrease in fluorescence with further addition of Ca$^{2+}$ is due to the consecutive binding of two more Ca$^{2+}$ ions. It appears that Ca$_2$CaM and Ca$_4$CaM species fluoresce >1.7 and $\approx 1.5$ times, respectively, more than Ca$^{2+}$-free CaMacs. The fractions of Ca$_4$-CaM and Ca$_2$-CaM are negligible because of the positive cooperativity of Ca$^{2+}$ binding in each globular domain. Because it is well known that the C-terminal domain of CaM has an $\approx 10$-fold higher Ca$^{2+}$ affinity than the N-terminal domain, the two Ca$^{2+}$ ions present in the Ca$_2$-CaM species are likely associated with the C-lobe (21).
Kinetics of CaM$_{Ac}$ measured by stopped-flow fluorometry at 25°C. (A) Fluorescence change over time when 400 nM CaM$_{Ac}$ in decalcified buffer was mixed with 10 μM CaCl$_2$. (B) Apparent rates of the first transition (circles) and the second transition (squares) as a function of the final Ca$^{2+}$ concentration. The data represented by circles were measured by mixing CaM$_{Ac}$ in decalcified buffer with 2–10 μM CaCl$_2$ and fit to a linear function (solid line). The rates for the second transition, represented by squares, were measured by mixing CaM$_{Ac}$ in 3 μM CaCl$_2$ with 10–100 μM CaCl$_2$ and fit with Eq. 2 (dashed line). The shaded area denotes the limit of the stopped-flow method.

**Fig. 5.** Kinetics of CaM$_{Ac}$ measured by stopped-flow fluorometry at 25°C. (A) Fluorescence change over time when 400 nM CaM$_{Ac}$ in decalcified buffer was mixed with 10 μM CaCl$_2$. (B) Apparent rates of the first transition (circles) and the second transition (squares) as a function of the final Ca$^{2+}$ concentration. The data represented by circles were measured by mixing CaM$_{Ac}$ in decalcified buffer with 2–10 μM CaCl$_2$ and fit to a linear function (solid line). The rates for the second transition, represented by squares, were measured by mixing CaM$_{Ac}$ in 3 μM CaCl$_2$ with 10–100 μM CaCl$_2$ and fit with Eq. 2 (dashed line). The shaded area denotes the limit of the stopped-flow method.

**Kinetics of Ca$^{2+}$ Binding and Conformational Change of CaM.** We measured the fluorescence intensity change of CaM$_{Ac}$ molecules upon Ca$^{2+}$ binding on two different time scales. A stopped-flow mixer was used to observe changes in the millisecond range, and the microfluidic mixer was used to resolve kinetics on microsecond time scales.

Stopped-flow experiments were performed with excitation at 375 nm, and fluorescence was detected by using a 400-nm long-pass filter. Fig. 5A depicts a representative fluorescence intensity change as a function of time when 400 nM CaM$_{Ac}$ was mixed with 10 μM CaCl$_2$ in a stopped-flow mixer at 25°C. The signal increases abruptly, within ~20 ms, due to the formation of Ca$^2$CaM. The fluorescence subsequently decreases because CaM saturates with Ca$^{2+}$ at a much slower rate.

The transitions into Ca$^2$CaM and Ca$^2$CaM were studied. Circles in Fig. 5B indicate the apparent rates of Ca$^2$CaM formation from apoCaM. Squares in Fig. 5B represent the accumulation rates of Ca$^2$CaM when the initial state was mostly populated by Ca$^2$CaM. Because the two reactions are not completely separated, a double exponential function is used in fitting each dataset to obtain the relevant rates. When 100 nM CaM$_{Ac}$ in decalcified buffer was mixed with 2–10 μM CaCl$_2$, the rates (Fig. 5B, circles) increase in linear proportion to the Ca$^{2+}$ concentration, indicating that Ca$^{2+}$ binding to CaM is the rate-limiting process in the formation of Ca$^2$CaM at these low Ca$^{2+}$ concentrations. A linear fit yields the kinetic constant of $(6.03 \pm 0.04) \times 10^7$ M$^{-1}$s$^{-1}$, which we attribute to Ca$^{2+}$ association with the C-lobe of CaM$_{Ac}$. It is important to note that the fast transition into Ca$^2$CaM at Ca$^{2+}$ concentrations above 5 μM was obscured within the dead time (~1 ms) of the stopped-flow mixer.

The complete saturation of CaM with two more Ca$^{2+}$ ions was observed by mixing CaM$_{Ac}$ in 3 μM CaCl$_2$ with 10–100 μM CaCl$_2$. The second transition rates (Fig. 5B, squares) exhibit an asymptotic trend; the rate increases at higher Ca$^{2+}$ concentrations but eventually reaches a maximum rate. The reaction can be approximated as a two-step process,

$$
\frac{d[Ca^2+CaM]}{dt} = \frac{k_{conf} [Ca^2+CaM]_0 [Ca^{2+}]}{K_m + [Ca^{2+}]},
$$

assuming that the fourth Ca$^{2+}$ binding to CaM instantaneously follows the allosteric conformational change. The rate of the reaction, which is analogous to the Michaelis–Menten reaction, is derived from a steady-state approximation:

where $K_m = (k_{conf} + k_{off})/k_{off}$, and $[Ca^{2+}]_0$ is the initial concentration of the reactant. The best fit to the data with Eq. 2 yields $k_{conf} = 50 \pm 2$ s$^{-1}$ and $K_m = 10 \pm 1$ μM. We associate the rate for the conformational change, $k_{conf}$, with the transition of the N-terminal domain of CaM$_{Ac}$ after Ca$^{2+}$ binding. Because $k_{conf}$ is much smaller than $k_{off}$ (>500 s$^{-1}$) of the N-terminal domain (1, 2), $K_m$ is close to the Ca$^{2+}$ dissociation constant of the domain. The value of $K_m$ is similar to the dissociation constant measured by Peersen et al. (22) using the flow-dialysis method.

Notably, the conformational change in the C-terminal domain was too fast to be resolved by a stopped-flow mixer, because of the dead time of the technique, and required the microfluidic mixer to observe the kinetics on a microsecond time scale. The reaction was initiated by rapid mixing of 400 nM CaM$_{Ac}$ with 100 μM to 10 mM CaCl$_2$. The time resolution of the kinetic measurements was estimated to be ~40 μs by using the method described in ref. 10. Multiphoton microscopy was used to image the fluorescence change of the UV-excitable molecules in the mixer. The fluorescence signal in each mixing experiment was divided by the one from the control experiment where 1 mM CaCl$_2$ was added in every channel.

Using the Ca$^{2+}$ association rate to the C-lobe of CaM$_{Ac}$ measured in stopped-flow experiments, we were able to simulate the Ca$^{2+}$ binding process in the mixer as demonstrated with Calcium Green-5N. A location was identified in the jet where >90% of CaM molecules were predicted to bind Ca$^{2+}$ ions. From that location, the fluorescence change along the flow direction was converted into a function of time by using the flow-speed profile verified by FCS measurements as shown in Fig. 1B. A representative graph of the increasing fluorescence intensity versus time when CaM$_{Ac}$ is mixed with 3 mM CaCl$_2$ is shown in Fig. 6. A single exponential fit to the data provides $2.190 \pm 230$ s$^{-1}$ for the conformational changes in the C-lobe of CaM$_{Ac}$. Mixing with 1–10 mM CaCl$_2$ resulted in the same exponential trend, confirming that the observed rate is independent of the Ca$^{2+}$ concentration (see SI Fig. 9). The average rate from four independent measurements was $2.030 \pm 190$ s$^{-1}$.

**Discussion**

Rapid kinetic methods such as temperature-jump or photochemical triggering permit temporal resolution as short as nanoseconds (23). However, the application of conventional fluid mixing techniques has been limited to the millisecond regime. To access shorter time scales, various mixer designs have been implemented (24). We introduced a hydrodynamic focusing mixer with sheath flow to achieve microsecond time resolution (10). In this
The highly homologous structure of the two globular domains. Spectral red-shift with further Ca$^{2+}$ to the transitions of the C-lobe. The decreased fluorescence and than the N-terminal lobe, we attribute the fluorescence change of apo-CaM. Malmendal (26), our results suggest that Ca$^{2+}$ and shift the equilibrium. However, we cannot determine the change of CaMAcr was imaged with multiphoton microscopy. A single exponential fit yields 2,190 ± 230 s$^{-1}$ for the rate of the conformation changes.

We have found that the rates for the transformations of the C- and N-lobes differ by more than an order of magnitude, despite the highly homologous structure of the two globular domains. The conformational change of the C-domain occurs with a time constant, $\tau \sim 490 \mu$s, whereas additional binding of two Ca$^{2+}$ ions to the N-domain of CaM induces structural transitions with $\tau \sim 20$ ms. We separated the kinetics of conformational change from Ca$^{2+}$-binding kinetics by investigating two extreme cases. At low Ca$^{2+}$ concentrations, binding of Ca$^{2+}$ ions to CaM is the rate-limiting step; thus, the rate increases linearly with the Ca$^{2+}$ concentration. In the limit of very fast binding of Ca$^{2+}$ to the protein at high Ca$^{2+}$ concentrations, the rate of the conformational change governs the overall reaction time.

It is interesting to compare the time constant of $\approx 490 \mu$s in the C-lobe with the previous report by Tjandra et al. (3). Using $^{15}$N-NMR relaxation methods, they observed conformational exchanges on the similar time scale of 350 ± 100 μs in the C-lobe ofapo-CaM. Malmendal et al. (25) assigned the dynamics to the fluctuations between the open and closed conformations of the C-domain in equilibrium. According to a model where an allosteric regulation occurs by a shift of the preexisting equilibrium (26), our results suggest that Ca$^{2+}$ ions bind preferentially to apo-CaM in the open conformation, stabilize the structure, and shift the equilibrium. However, we cannot determine the sequence of Ca$^{2+}$ binding and the conformational change solely from the kinetic data (27).

In contrast, the binding of two Ca$^{2+}$ ions to the N-terminal lobe induces a change with $\tau \sim 20$ ms, which implies a different scenario. Using a CaM mutant in which the N-domain is locked in the closed conformation by a disulfide bond, Grabarek (28) found that two Ca$^{2+}$ ions are coordinated in the closed N-lobe. Based on the comparison of the mutant with other CaM structures, he proposed a two-step mechanism in which diffusion-limited Ca$^{2+}$ binding is followed by the hinge rotation of the He residue in the eighth position of the loop.

The different time scales for the conformational changes of the two globular domains could be explained by a negative cooperativity between the two lobes. Only the conformation of the C-terminal lobe may stabilize the structure of Ca$_2$CaM and slow down the conformational changes in the N-terminal lobe. Indeed there are numerous studies reporting strong evidences of interdomain communication. For example, Sorensen and Shea (29) showed that the isolated N-terminal domain fragment has a higher affinity for Ca$^{2+}$ than the domain in whole CaM. Ca$^{2+}$-induced stabilization of the residues in the interdomain linker mediates the structural coupling between the distant domains of CaM (30, 31).

It has been implied in the literature that the stable intermediate Ca$_2$CaM has distinct roles in the activation of some target proteins. The x-ray structure of CaM bound to an adenylyl cyclase reveals that the C-domain of CaM is Ca$^{2+}$-loaded, whereas the N-domain is Ca$^{2+}$-free (32). Furthermore, the affinities of CaM-kinase II and myosin light chain kinase for the partially Ca$^{2+}$-saturated CaM have been shown to be a potentially important factor in Ca$^{2+}$ signaling pathways (33, 34). Our kinetic study illustrates the lifetime of the potentially important intermediate of Ca$_2$CaM.

**Materials and Methods**

**Synthesis and Labeling of Calmodulin.** A single Cys residue was introduced at amino acid position 75 by site-directed mutagenesis and labeled with acrylo- dan as described in ref. 15. Characterization of the fluorescently labeled protein was done to determine its ability to activate CaM-kinase II as described in ref. 16 (for details, see SI Methods).

**Decalcification of Buffer and Labware.** For Ca$^{2+}$ titration and kinetic experiments, CaM dilution buffer [25 mM Mops (pH 7.0), 150 mM KCl, 0.1 mg/ml BSA] was decalcified over a column of Calcium Sponge (Invitrogen) as described in ref. 35. All cuvettes, syringes, and other labware were rinsed with 0.1 M HCl and deionized water to remove Ca$^{2+}$, and trace-metal-free pipette tips were used. CaM$_{apo}$ or wtCaM stock solution was diluted in decalcified buffer before immediate use. Residual Ca$^{2+}$ in buffer and CaM samples was determined by using Indo-1 (Invitrogen). The total calcium concentration was <200 nM in decalcified buffer and <800 nM in 400 nM CaM$_{apo}$ solution.

**Steady-State Ca$^{2+}$ Binding.** Macroscopical Ca$^{2+}$ binding constants of wtCaM were determined by using the competitive binding assay described by Linet et al. (19). CaCl$_2$ was titrated into 15 μM wtCaM and 15 μM 5,5′-Br2BAPTA in decalcified CaM buffer. After each addition of CaCl$_2$, the absorbance was measured at 263 nm by using a Cary/Varian 300 spectrophotometer. The binding constants were obtained by using the CaLigator software with a Levenberg–Marquardt nonlinear least-squares fitting routine (20).

**Stopped-Flow Measurements.** Stopped-flow measurements were carried out on a KinTek SF-2004 instrument with a dead time of 1 ms. Excitation was at 375 nm, and emitted light was collected by using a 400-nm long-pass filter. Data from 5–10 injections were averaged and then fit with a double exponential function. All stopped-flow measurements were made at 25°C.

**Imaging of Kinetics in the Microfluidic Mixer.** Microfluidic devices were fabricated and characterized as described in ref. 10 (see SI Methods for details). Fluorescence images were obtained by using multiphoton microscopy. An ~100-fs pulsed Ti:Sapphire laser mode-locked at 780 nm was used to image the kinetic reactions in the microfluidic mixer. For Calcium Green-5N (Invitrogen), a >200.7 N.A. water-immersion objective (Olympus) was used in conjunction with a 670UV/DCPL dichroic beam splitter, a DS25/50 band-pass filter (Chroma Technology), and bi-alkali photomultiplier tubes (Hamamatsu). For CaM$_{apo}$, a >200.95 N.A. water-dipping objective (Olympus) was used with a 670LP dichroic beam splitter, a BGG22 emission filter (Chroma Technology), and GaAsP photomultiplier tubes (Hamamatsu). External syringe pumps (Harvard Apparatus) were used to inject 10 μM Calcium Green-SN or 400 nM CaM$_{apo}$ into the center channel at 1 μl/min, blank buffer into the diagonal channels at 0.5 μl/min, and 1 mM CaCl$_2$ into the side channels at 10 μl/min. For control data, a sample in 1 mM CaCl$_2$ was introduced into the center channel,

**Fig. 6.** Kinetics of conformational changes in C-lobe of CaM$_{apo}$ measured by the microfluidic mixer. Four hundred nanomolar CaM$_{apo}$ in decalcified buffer was mixed with 3 mM CaCl$_2$ at room temperature (~25°C). The fluorescence change of CaM$_{apo}$ was imaged with multiphoton microscopy. A single exponential fit yields 2,190 ± 230 s$^{-1}$ for the rate of the conformation changes.
and 1 mM CaCl\textsubscript{2} was infused into the diagonal and side channels. Fluorescence intensity along the focused jet in each image was background-subtracted, normalized to the intensity in the upstream of the center channel before mixing, and averaged for 50–100 images.

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