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Abstract. A major goal of the BRAIN Initiative is the development of technologies to monitor neuronal network activity during active information processing. Toward this goal, genetically encoded calcium indicator proteins have become widely used for reporting activity in preparations ranging from invertebrates to awake mammals. However, slow response times, the narrow sensitivity range of Ca$^{2+}$, and in some cases, poor signal-to-noise ratio still limit their usefulness. Here, we review recent improvements in the field of neural activity-sensitive probe design with a focus on the GCaMP family of calcium indicator proteins. In this context, we present our newly developed Fast-GCaMPs, which have up to 4-fold accelerated off-responses compared with the next-fastest GCaMP, GCaMP6f. Fast-GCaMPs were designed by destabilizing the association of the hydrophobic pocket of calcium-bound calmodulin with the RS20 binding domain, an intramolecular interaction that protects the green fluorescent protein chromophore. Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09 have rapid off-responses in stopped-flow fluorimetry, in neocortical brain slices, and in the intact cerebellum in vivo. Fast-GCaMP6f variants should be useful for tracking action potentials closely spaced in time, and for following neural activity in fast-changing compartments, such as axons and dendrites. Finally, we discuss strategies that may allow tracking of a wider range of neuronal firing rates and improve spike detection. © 2014 Society of Photo-Optical Instrumentation Engineers (SPIE) [DOI: 10.1117/1.NPh.1.2.025008]

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1 Overview

A central challenge of modern systems neuroscience is monitoring the neural activity of neuronal populations in vivo and understanding the relationships among activity, information processing, and behavior. In the last two decades, an increasingly powerful means of meeting this challenge has come from a combination of optical microscopy, activity-dependent fluorescent sensor proteins, and strategies for labeling specific neuronal populations and subcellular structures. Optical imaging has several advantages over traditional electrophysiological measurements. First, it allows for simultaneous recordings of many neurons at the same time, a task for which electrode-based recording rapidly encounters limits. Second, electrodes cause tissue damage and, for prolonged recording, glial cell growth, problems that optical recording largely misses. Third, optical imaging enables measurement of multiple forms of activities, including action potential firing, synaptic activity, and other subcellular signals.

The ability of investigators to reach this goal is limited by three factors in the temporal domain: (a) the speed of the imaging apparatus, (b) the speed of the signal to be monitored, and (c) the response speed of the probe. Additionally, many probes developed over the last few decades suffer from (d) low signal-to-noise ratio (SNR) necessitating averaging across multiple cells or trials, due to low brightness or dynamic range (the ratio of the lowest fluorescent signal to the highest one; denoted as $R_f$), and (e) inability to target specific cell subtypes and/or cellular subdomains. Although many new indicators have addressed these challenges, certain performance limitations remain.

In our laboratory, we have focused our efforts to improve genetically encoded calcium indicator proteins (GECIs), specifically the green fluorescent protein (GFP)-Calmodulin fusion protein (GCaMP). We aim to refine it in two areas: increase its ability to report calcium changes over an extended range of concentrations (otherwise known as the Ca$^{2+}$ sensitive range) and the speed at which they respond to those fluctuations. Here, we will first discuss the limiting factors indicated above and review recent developments in modern probes with a special focus on GECIs. Finally, we will present the properties of Fast-GCaMP6f, a successful hybrid of the rapid-responding Fast-GCaMPs, and the bright GCaMP6f aimed at further improvement of the response probe’s kinetics.

2 Neural Activity-Dependent Probes: Past, Present, and Near Future

Ideally, neural activity imaging would capture temporal accuracy and reflect changes in signal amplitude comparable to electrophysiological techniques while providing a significant improvement in spatial resolution as well as subcellular and multiunit recording capability. Addressing this challenge requires advances in both instrumentation and in probe design. First, imaging setups must be capable of monitoring neuronal activity at speeds suitable for detecting single events. Currently, scanning-based optical recording methods can reach millisecond-range resolution when applied to small populations of neurons. Light sheet microscopy can monitor wider fields of view at video frame rates, raising the possibility of monitoring complete neuronal populations in small nervous systems, such as zebrafish...
larval brains. This ability to monitor wide fields at video frame rates is also available using one-photon microscopy at superficial locations in brain tissue. Second, while electrophysiological techniques exclusively report changes in membrane voltage or current, optical probes can report membrane voltage and also a variety of cellular signaling ions or molecules like calcium, glutamate, cAMP, or cGMP. Each of these signals provides a different view of neural activity. For purposes of monitoring action potentials, an ideal probe will have (a) kinetics as fast as the physiological quantity to be measured, (b) high brightness, and (c) large signal changes per physiological event that do not saturate with sustained activity. Here, we review some commonly used probes, describe their characteristics and limitations, and discuss potential improvements.

2.1 Voltage Sensitive Indicators

Since neuronal activity is represented by changes in membrane potential, voltage sensors might appear to be a logical goal for probe design. However, imaging voltage is an exceptionally difficult problem. Voltage signals last around 1 ms, 10 to 100 times faster than even the fastest calcium signals. An equally serious problem arises from the fact that voltage indicators must be confined to the plasma membrane, providing a very small volume for signal integration. Thus, even if a voltage probe gave the same per-molecule fluorescence signal as a cytoplasmic calcium indicator, its signals would still have to be averaged over many cells or many trials. An additional challenge is posed by the difficulty of specifically delivering small-molecule indicators to neuronal plasma membranes, the site of the signal of interest. For these reasons, voltage-sensitive dyes (i.e., small-molecule fluorescent indicators) have suffered from poor SNR, which can be improved by excitation of the dyes at their red spectral edge of absorption. Despite these challenges, voltage-sensitive dyes have proven to be useful in bulk tissue energy transfer (FRET). A pair of fluorescent proteins which interact via Förster resonance energy transfer (FRET) has been the measurement of intracellular calcium dynamics. Calcium is a universal intracellular signal in eukaryotic cells, and the concentration of free calcium in cytoplasm is typically around 0.1 μM. This concentration is four orders of magnitude lower than the extracellular concentration and rises substantially after action potential-driven calcium entry (Ca^{2+} signals can rise within 1 ms and fall in 10 to 100 ms in small subcellular structures). Calcium signals regulate a variety of cellular functions ranging from gene transcription to cell division. In neurons, presynaptic Ca^{2+} drives neurotransmitter release and postsynaptic calcium induced synaptic plasticity. Action potential firing leads to calcium influx through voltage-dependent calcium channels, and both NMDA-type and AMPA-type glutamate receptors admit Ca^{2+} into the cytoplasm at sites of synaptic contact. Finally, Ca^{2+} is released from internal stores via second messenger signaling pathways through a variety of G-protein-coupled receptors. Thus, calcium is a key signaling ion whose concentration changes are spatially specific and associated with a wide variety of neuronal signaling events.

2.2 Glutamate Sensors

Glutamate is the predominant excitatory neurotransmitter in the brain, and probes have been designed to report changes in extracellular glutamate. Glutamate sensors do not directly report neural spiking activity, but exhibit the downstream consequence of neurotransmitter release from glutamate-releasing neurons, as well as other processes that shape glutamate concentration such as reuptake, diffusion in and around synapses, and changes in the amount of released glutamate (i.e., plasticity). The fluorescent indicator protein for glutamate (FLIPE) and glutamate-sensing fluorescent reporter (GluSnFR), are FRET-based, containing sequences from the bacterial glutamate-binding protein Glt1 (also referred to as ybeJ) and cyan and yellow fluorescent proteins. These sensors suffer from low SNR. Recently, a single fluorescent protein glutamate sensor, iGluSnFR, has been developed. iGluSnFR comprises a circularly permuted GFP linked to a bacterial glutamate/aspartate-binding protein, and has been used for long-term imaging of glutamate release in soma, dendrites and dendritic spines in worms, zebrafish, and mammals. Compared with the FRET-based probes, iGluSnFR has high SNR and brightness, photostability, and fast kinetics (rise t_{1/2} = 15 ms, decay t_{1/2} = 92 ms). In situations where the glutamatergic activity arriving at a postsynaptic neuron is the parameter of interest, glutamate-sensor proteins hold promise as a tool for neuroscience.

2.3 Calcium Indicators

To date, the most useful means of reporting neuronal activity has been the measurement of intracellular calcium dynamics. Calcium is a universal intracellular signal in eukaryotic cells, and the concentration of free calcium in cytoplasm is typically around 0.1 μM. This concentration is four orders of magnitude lower than the extracellular concentration and rises substantially after action potential-driven calcium entry (Ca^{2+} signals can rise within 1 ms and fall in 10 to 100 ms in small subcellular structures). Calcium signals regulate a variety of cellular functions ranging from gene transcription to cell division. In neurons, presynaptic Ca^{2+} drives neurotransmitter release and postsynaptic calcium induced synaptic plasticity. Action potential firing leads to calcium influx through voltage-dependent calcium channels, and both NMDA-type and AMPA-type glutamate receptors admit Ca^{2+} into the cytoplasm at sites of synaptic contact. Finally, Ca^{2+} is released from internal stores via second messenger signaling pathways through a variety of G-protein-coupled receptors. Thus, calcium is a key signaling ion whose concentration changes are spatially specific and associated with a wide variety of neuronal signaling events.

The main disadvantage of using calcium for reporting neural activity is the fact that the conversion of neuronal activity to Ca^{2+} signals takes place via intermediate filtering steps. Ca^{2+} removal mechanisms scale with the surface-to-volume ratio; therefore, calcium signals typically last for tens of seconds or longer at the soma, and 10 to 100 ms in axonal boutons and dendritic spines. This has the consequence of limiting the fidelity of inferred activity. The conversion of calcium signals back to neural activity requires deconvolution algorithms and other statistical approaches to allow estimation of spike timing. However, so far this limitation has been offset by the advantage that calcium concentration can rise dramatically after...
even one action potential, and by the fact that as a divalent cation, calcium interacts strongly with binding targets, making possible the development of fluorescent calcium indicator dyes and proteins. Consequently, calcium imaging is currently the technology of choice for following neural activity in brain circuits.

Calcium indicators currently in use fall into two categories: synthetic small-molecule organic dyes and designed sensor proteins. Synthetic small-molecule organic dyes are based on the Ca\(^{2+}\) chelator 1,2-bis(o-aminophenoxy)ethane-N,N,N',N''-tetraacetic acid (BAPTA), which has low pH sensitivity and fast Ca\(^{2+}\) kinetics. Small-molecule dyes have advantages that include fast binding and dissociation kinetics, near-linear response properties, and large fluorescence changes. However, calcium indicators are subject to fast extrusion from the cell and are typically bulk loaded into tissue, providing low contrast between a cell and its surroundings.

The development of GECI proteins based on fluorescent proteins began in the 1990s. This class of probes enabled targeted expression in specific cell types as well as long-term labeling of cells and structures of interest with high optical contrast. GECIs fall into several families defined by their functional design principles.

### 2.3.1 Förster resonance energy transfer–based genetically encoded calcium indicators

The first GECIs ("cameleons") were recombinant FRET-based proteins containing a calmodulin (CaM) domain joined to a myosin light chain kinase peptide M13 domain bound to calcium-bound CaM. These domains were flanked by EBFP/ECFP at the N-terminus and EGFP/YFP at the C-terminus. After Ca\(^{2+}\) binding, CaM interacts with the adjacent M13 peptide, leading to conformational and distance changes between the two fluorophores. The early FRET-based indicators such as Cameleon-2 used EBFP/EGFP donor-acceptor pairs and suffered from dim fluorescence and photobleaching. More recent variations with CFP/YFP pairs (yellow cameleons, or YC) exhibit higher SNR and photostability.

Unfortunately, the first YC series of Ca\(^{2+}\) sensors were negatively affected by Cl\(^-\) and pH sensitivity, a lack of folding efficiency at 37°C, and low fractional fluorescence change. A series of redesigns was implemented by employing improved variants of YFP or by substituting M13 with another CaM-binding peptide.

Currently, commonly used FRET-CaM-based Ca\(^{2+}\) sensors include YC2.60 and YC3.60, which have been shown to reliably monitor cortical L2/3 pyramidal neurons and cerebellar Purkinje cells, and D3cp, which has been shown to track sensory stimuli in L2/3 pyramidal neurons of the somatosensory cortex and cerebellar Purkinje cells. A recent design improvement in the YC series is YC-Nano, which has an unusually high affinity for Ca\(^{2+}\), and thus a low dissociation constant (K\(_D\)) (K\(_D\) = 15 to 140 nM). YC-Nano can report single complex spikes in cerebellar Purkinje cells. However, the high affinity is accompanied by slow intramolecular dynamics, since these probes also have extremely slow kinetics, with fluorescence signals that take seconds to decay. Such sluggishness creates substantial challenges in monitoring neurons that fire more often than once per second.

Another FRET-based GECI with a faster responsiveness exploits the vertebrate skeletal and cardiac muscle Troponin C (TnC) as the Ca\(^{2+}\) binding domain. TnC was chosen as a calcium sensor for its decreased potential interactions with endogenous proteins and its faster Ca\(^{2+}\) binding rates. Early variants such as TN-XL demonstrated a faster decay rate in Drosophila motor neurons (rise t\(_{1/2}\) = 0.43 s, decay t\(_{1/2}\) = 0.24 s). A newer version of TN-XL, TN-XXL, has been used for the long-term tracking of the mouse visual cortex, but despite its improved SNR it showed relatively slow kinetics (rise t\(_{1/2}\) = 1.04 s, decay t\(_{1/2}\) = 0.88 s; as measured in Drosophila).

At present, TN-XXL has fallen out of use because of the superior brightness of the GCaMP series of GECIs. However, it is worth noting that a TnC-based GECI using the FRET principle, called Twitch, has potentially useful features. Twitch uses a mutated TnC with only one or two Ca\(^{2+}\) binding sites remaining. This has the consequence of reducing Twitch’s cooperativity and increasing the sensitive concentration range. The SNR of Twitch has been improved by linker diversification, and Twitch has been used to successfully track activity of L2/3 pyramidal neurons in vivo. Since Twitch is FRET-based, it potentially uses different wavelengths from GFP-based GECIs, and opens new spectral bands for imaging. However, like all FRET-based indicators, Twitch sensors still have considerably slower off-responses to calcium than synthetic and single-fluorophore indicators of comparable affinity.

### 2.3.2 GCaMPs

In our laboratory, we focus on a GFP-Calmodulin fusion protein [GCaMP, Fig. 1(a)], which, because of recent improvements in brightness, photostability, and biostability, has rapidly ascended in popularity. The first GCaMP, GCaMP1, established the basic functional architecture: a circularly permuted EGFP domain (cp149 to 144) with linkers connecting a skeletal muscle myosin light chain kinase M13 peptide to the N-terminus and a CaM domain to the C-terminus. When calcium binds CaM, the combination binds with M13, protecting the GFP chromophore from the aqueous environment and leading to an increase in fluorescence. Even though the dynamic range and affinity to calcium (K\(_D\) = 235 nM) were sufficient for monitoring physiologic [Ca\(^{2+}\)] changes, GCaMP1 had poor folding, slow maturation at 37°C and high pH sensitivity. Subsequent rounds of development replaced the M13 sequence with the CaM-binding RS20 domain of smooth muscle myosin light chain kinase and other changes leading to GCaMP3, a probe that outperformed D3cp and TN-XXL in photostability, low baseline brightness, signal amplitude in mammalian neurons, and peak responses in Drosophila and D. elegans, and could be used for the monitoring of neuronal ensemble activity in behaving animals.

After GCaMP3, improvements in GCaMP have diverged into two paths, one focused on brightness and the other focused on speed. From a design team at Janelia Farm research campus of the Howard Hughes Medical Institute, improvements in brightness and stability arose with the GCaMP5 and GCaMP6 family of probes. The fastest of these, GCaMP6f, has a faster off-response rate than GCaMP5G or GCaMP3. In the Nakai laboratory in Japan, GCaMP7 and GCaMP8 also show increased brightness.
In our laboratory, we have focused our efforts on speeding up GCaMP’s kinetics. In 2013, based on GCaMP3 as a starting sequence, we developed Fast-GCaMP variants that have 20-fold accelerated off-responses compared with GCaMP3. We now distinguish the original Fast-GCaMPs from newer variants by referring to them using the nomenclature “Fast-GCaMP3-xxx.” Response dynamics of the Fast-GCaMP3 series were improved by targeting mutations to the CaM domain and its binding partner, the RS20 domain. Since both Fast-GCaMP3 and GCaMP6 variants showed excellent performance in mammalian cells and GCaMP6 probes showed improved brightness and SNR, we decided to combine mutations in the two probe families. Based on the speed and brightness of available probes, we chose GCaMP6f as a starting sequence and inserted mutations denoted as RS06 and RS09, the Fast-GCaMP3 variants that showed the fastest kinetics in neurons. The result is Fast-GCaMP6f, a series of probes with both high brightness and rapid response dynamics upon calcium binding.

3 Results

3.1 Targeted Approach to Increasing Genetically Encoded Calcium Indicator Dynamics

In order to maximize the speed of GECI responses, we started with GCaMP6f as our template, which among the high-affinity GCaMP6 variants showed the fastest fluorescent transients in vivo. We then introduced the Fast-GCaMP M374Q (“RS06”) and L414T (“RS09”) mutations, which disrupt the RS20-calmodulin interaction and generated variants with the fastest off-responses when introduced to the GCaMP3 scaffold, into the GCaMP6f sequence [Fig. 2(a)]. The novel variants are named Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09. The emission maxima of these two variants are similar to those of GCaMP3 and GCaMP6f [Fig. 2(b)]; λem = 512 nm at saturating [Ca2+] when excited with the GFP wavelength (λex = 488 nm). We purified these two variants and performed steady-state Ca2+ titrations [Fig. 3(a)] to estimate the $R_f$, dissociation constant for

![Image](https://www.spiedigitallibrary.org/journals/Neurophotonics)
Ca\(^{2+}\) (\(K_D\)), and the cooperativity (Hill coefficient, \(n_H\)). The calcium-binding affinities of the novel variants were comparable to their Fast-GCaMP3 counterparts and the fluorescence dynamic ranges were almost as great as GCaMP6f (Table 1).

### 3.2 Fast-GCaMP6f Variants Retain the Brightness of GCaMP6f

A key feature of GCaMP6 variants is that they have much greater brightness at saturating calcium (\(F_{\text{max}}\)) than GCaMP3.4 Both Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09 retained the per-molecule brightness of the GCaMP6f probe: \(F_{\text{max}}\) values were comparable to GCaMP6f and exceeded that of GCaMP3. The brightness at low calcium (\(F_{\text{min}}\)) was not significantly different from GCaMP6f [Fig. 3(b)]. Similar to our previous report, \(F_{\text{max}}\) and \(R_f\) values were strongly correlated [Fig. 3(c)].

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### 3.3 Fast-GCaMP6f Variants Show Improved Off-Responses to Decreases in Calcium

We used stopped-flow fluorimetry to characterize the response kinetics of the two novel hybrid variants to an instantaneous drop in \(\text{Ca}^{2+}\) concentration from 10 μM to zero [less than 10 nM; Fig. 4(a)]. Like GCaMP3 and Fast-GCaMP3, the Fast-GCaMP6f variants responded with a double exponential time course, in contrast with the OGB-1 single exponential fit. We compared the half-decay-time off-response (\(t_{1/2}\) decay) at room temperature (25°C) and mammalian physiological temperature (37°C) to the \(t_{1/2}\) decay of GCaMP3, GCaMP6f, and OGB-1 [Fig. 4(b)]. Both Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09 showed significantly faster off-responses when compared to GCaMP6f (Table 1; at 25°C: Fast-GCaMP6f-RS06 = 68 ms, Fast-GCaMP6f-RS09 = 50 ms and GCaMP6f = 198 ms; at 37°C: Fast-GCaMP6f-RS06 = 32 ms, Fast-GCaMP6f-RS09 = 20 ms, and GCaMP6f = 71 ms). We did not find a reciprocal relationship between \(K_D\) and \(t_{1/2}\) decay [Fig. 4(c); at 25°C]. This stands in contrast to small-molecule calcium indicators as well as Fast-GCaMP variants with modified CaM EF-hand loop domains. Here, the mutations to the CaM and RS20 interference introduced in Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09 dramatically accelerated the decay responses yielding a 3- and 4-fold increase in the \(t_{1/2}\) decay over that of the GCaMP6f, respectively. Taken together, these measurements indicate that response kinetics depend not only on affinity as regulated by the calcium binding site but also on intramolecular conformational changes downstream of calcium binding.

### 3.4 Fast-GCaMP6f Variants Allow Rapid Monitoring of Activity in Brain Slices

To assess the performance of the novel GECIs in mammalian neurons, we performed calcium imaging of L2/3 cortical neurons in acutely cut brain slices [Fig. 5(a)] using two-photon microscopy. Following in utero electroporation of GCaMP6f, Fast-GCaMP6f-RS06 or Fast-GCaMP6f-RS09 at embryonic...
Fig. 4 Purified Fast-GCaMP6f variants show rapid off-responses to decreases in calcium. (a) Schematic of a stopped-flow fluorimeter. (b) The fluorescence decay responses of OGB1 and various GCaMP variants to a downward step in \( \left[\text{Ca}^{2+}\right]_{\text{free}} \) from 10 \( \mu \text{M} \) to less than 10 nM at 37°C. Traces are scaled to the maximum fluorescence intensity at \( \left[\text{Ca}^{2+}\right]_{\text{free}} = 10 \mu \text{M} \). (c) Relationship between \( K_D \) and \( t_{1/2} \) decay at 25°C of Fast-GCaMP6f-RS06, Fast-GCaMP6f-RS09, and GCaMP6f. GCaMP3, OGB, Fast-GCaMPs (both EF and RS variants), Twitch probes (Twitch-1 and Twitch 4; values adapted from Ref. 58, TN-XL and TN-XXL are shown for comparison (values adapted from Refs. 56 and 57). TN-XXL decay times were measured in Drosophila. Kinetics of all other probes were measured using stopped-flow fluorimetry.

Fig. 5 Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09 show fast responses in mammalian brain slices. (a) A two-photon image of a patched L2/3 pyramidal neuron expressing GCaMP6f. The outline depicts the patch electrode position. The white line represents the dendritic scan location. (b) Response onsets of the fluorescent responses to action potentials elicited by a depolarizing current step for the two new variants and that of the GCaMP3 and GCaMP6f (for GCaMP6f, \( n = 3 \); GCaMP3, \( n = 3 \); Fast-GCaMP6f-RS06, \( n = 4 \); Fast-GCaMP6f-RS09, \( n = 3 \)). Line segments indicate means. (c) Decay times for the same neurons; \( p \)-value = 0.003 for comparison between the Fast-GCaMP6f-RS09 and the GCaMP6f. (d) \( \Delta F/F \) of GCaMP6f, Fast-GCaMP6f-RS09 and Fast-GCaMP6f-RS09.
day 15 (E15), brain slices were prepared from 14- to 21-day-old mice. Action potentials were evoked by current injections in whole-cell patch recordings. To quantify the response times, we estimated the time to first response ($t_{\text{response}}$) and $t_{1/2,\text{decay}}$ times. The $t_{\text{response}}$ was calculated as the time for the fluorescent signals to reach $\pm 2$ standard deviations above the baseline (SNR > 2). The $t_{\text{response}}$ did not differ significantly between the Fast-GCaMP6f-RS06, Fast-GCaMP6f-RS09, and GCaMP6f [Fig. 5(b)]. However, GCaMP6f-RS09 showed a significantly improved decay response when compared to GCaMP6f [Fig. 5(c)] with $t_{1/2,\text{decay}}$ for GCaMP6f = 154 ms ± 26, mean $t_{1/2,\text{decay}}$ for Fast-GCaMP6f-RS09 = 104 ms ± 5, mean $t_{1/2,\text{decay}}$ for Fast-GCaMP6f-RS06 = 131 ms ± 14. As expected from the purified protein measurements, GCaMP6f showed a slightly higher ΔF/F peak amplitude than Fast-GCaMP6f-RS09 and Fast-GCaMP6f-RS06 [Fig. 5(d)].

### 3.5 Imaging Cerebellar Purkinje Cell Activity in Awake Mice

Based on the performance of purified protein and measurements in L2/3 pyramidal cells, we selected Fast-GCaMP6f-RS09 for in vivo testing. We injected AAV2/1.hSyn.GCaMP6fRS09 or AAV2/1.hSyn.GCaMP6f into the cerebellar cortex of 8- to 14-week-old mice. We monitored the activity of cerebellar Purkinje cells, which generate a characteristic dendritic calcium response accompanying each complex spike.70,71 Fluorescence signals were monitored across dendritic arbors [Fig. 6(a), left panel] in awake head-fixed mice freely ambulating on a treadmill. Both Fast-GCaMP6f-RS09 and GCaMP6f showed spontaneous complex spikes [typical responses Fig. 6(a), right panel; averaged responses normalized to the peak Fig. 6(b)]. For all spike peaks (15 cells producing 1021 spikes for Fast-GCaMP6f-RS09 and 10 cells producing 476 spikes for GCaMP6f), we measured the ΔF/F peak amplitude and the response kinetics. The time from peak fluorescence to 50% of the peak fluorescence was defined as the half time decay. Consistent with the purified protein measurement (see Fig. 3), the peak ΔF/F of GCaMP6f was significantly higher than the peak of Fast-GCaMP6f-RS09 [Fig. 6(c); median ΔF/F for GCaMP6f = 0.57 ± 0.02, median ΔF/F for Fast-GCaMP6f-RS09 = 0.47 ± 0.01]. However, Fast-GCaMP6f-RS09 showed significantly faster decay times than GCaMP6f [Fig. 6(d); median for GCaMP6f = 96 ± 2.5 ms, median for Fast-GCaMP6f-RS09 = 84 ± 1.5 ms]. Taken together, these results show that Fast-GCaMP6f-RS09 successfully combines the fast response rates of Fast-GCaMP with the increased brightness and dynamic range of GCaMP6f.

### 4 Discussion

Most activity probes developed in the last 3 years offer excellent photostability and satisfactory brightness. Additionally, viral delivery methods, transgenic animals, and conditional Cre-dependent expression and other promoters allow high levels of cell-type specificity.76 In vivo, GECI and GEVI expression in neurons is commonly achieved with adeno-associated viruses (AAVs), which show stable levels of protein expression in vivo and allow long-term imaging.73-76 Therefore, often the question is not what probe is the best but rather which probe will best suit one’s applications. Probe choice should be constrained by three characteristics: (1) response kinetics,
(2) probe sensitivity, and (3) SNR, as well as other specific aspects of the research question. Many groups have focused their efforts solely on improving the SNR associated with a single action potential in an otherwise silent neuron. However, in vivo neurons fire at a variety of rates. To fully address the challenge of circuit monitoring, all three characteristics should be considered.

4.1 Probe Kinetics

In our current work, we have focused on improving GCaMP’s kinetics, to which end we have generated two fast and bright calcium sensor proteins: Fast-GCaMP6f-RS06 and Fast-GCaMP6f-RS09. This innovation was necessary because, unlike BAPTA-based synthetic probes such as Oregon Green BAPTA-1, GCaMP must not only bind calcium but also undergo additional, rate-limiting conformational changes before entering or exiting the fluorescent state. These conformational changes decouple binding affinity from on- and off-response kinetics. As a result, GCaMP fluorescence signals change at a slower rate than binding and unbinding of calcium to its calmodulin domain. Consistent with this, much of our improvement in accelerating the decay response was achieved by reducing the kinetic restrictions placed by the intramolecular interactions.

So far, we have not pursued major improvements in the on-response of GCaMP to increasing steps in calcium. This is an important goal because at present, GCaMP takes tens of milliseconds to respond to action potentials. Based on previous stopped-flow measurements, GCaMP’s on-response to calcium resembles the forward binding steps of calcium to calmodulin. Calmodulin’s calcium-binding sites are divided between a C-lobe and an N-lobe, where binding to the C-lobe occurs at submicromolar calcium concentrations and is relatively slow, and binding to the N-lobe requires supramicromolar calcium concentrations and has a submillisecond component [Fig. 1(b)].

One possible route to accelerating GCaMP’s response may be to enhance the N-lobe activation route, for instance by forcing the C-lobe into a bound conformation even at resting calcium concentrations. This would allow faster tracking of individual action potentials.

Another kinetic limit in tracking action potential activity arises from the fact that cell bodies take ~1 s to clear calcium. In these situations, Fast-GCaMP’s fluorescence signals would be limited by the slow time course of calcium changes. In the future, this limitation can be addressed by targeting Fast-GCaMP to subcellular compartments. Such an approach has been taken by tethering GCaMP2 to synaptic vesicles by fusion to synaptophysin. The resulting probe, SyGCaMP2, is confined to presynaptic terminals, where calcium transients are considerably faster than at the cell body. It will be of substantial interest to similarly tether Fast-GCaMP6f variants. Such an innovation would provide a substantial advantage for GCaMP relative to small-molecule indicators.

To summarize, a good activity-tracking probe should minimize temporal filtering by not introducing unwanted delays. If the neurons of interest exhibit low firing frequencies and accuracy is more important than speed, FRET-based, ratiometric indicators such as Twitch, as well as the slow GCaMP variants such as GCaMP6s, will be the sensors of choice. However, in neurons with higher levels of activity, indicators with fast responses such as GCaMP6f and our new Fast-GCaMP6f-RS09 will more accurately track changes in firing frequencies.

4.2 Sensitive Range to Calcium Changes

The optimal choice of GECI also depends on the calcium concentration range that one wants to investigate. In neurons, the resting Ca\(^{2+}\) concentration typically varies between 50 and 200 nM, while [Ca\(^{2+}\)]\(_{\text{resting}}\) during activity-induced elevation can reach 1 to 10 \(\mu\)M.\(^{79,80}\) High Ca\(^{2+}\) affinity GECIs with a \(K_D\) near the resting [Ca\(^{2+}\)]\(_{\text{resting}}\) permit high-SNR monitoring of small Ca\(^{2+}\) transients, but saturate at high concentrations and may also perturb the cell’s intrinsic Ca\(^{2+}\)-dependent processes.\(^{33,81}\) An ideal sensor will span the entire range of likely calcium concentrations in a linear way. A key parameter of a probe’s sensitive range is its cooperativity, which is described by its Hill coefficient \(n_H\). Physically, \(n_H\) is related to the binding stoichiometry of the probe. As a rule of thumb, a probe goes from 9\% to 91\% of its fluorescence range over a range of 2/\(n_H\) decades of concentration. For example, OGB-1 (\(n_H = 1\)) is capable of monitoring 2/1 = 2 decades, or a 100-fold range of [Ca\(^{2+}\)]. GCaMP, which is based on calmodulin (\(n_H = 3\) to 4), has a sensitive range of only 0.5 to 0.7 decade, or a 3- to 5-fold range of [Ca\(^{2+}\)]. Therefore, a [Ca\(^{2+}\)]\(_{\text{transient}}\) peaking at even a few micromolar will saturate the GCaMP signal. In this way, high cooperativity, a phenomenon that allows strong intramolecular conformational changes, also narrows the probe’s sensitive range. This limitation makes it very hard for any one GCaMP to track both low and high rates of action potential firing [Fig. 1(b)].

As a remedy for the high positive cooperativity and narrow calcium concentration range of GCaMP, it should be possible to strategically deploy combinations of GCaMP variants. This step has already been taken with small-molecule indicators,\(^{82}\) where simultaneous loading with two indicators of different affinities leads to a larger calcium sensitivity range than either indicator alone. Similarly, coexpression of Fast-GCaMPs with two different affinities for calcium should allow the monitoring of a wider range of calcium concentrations. In this strategy, individual GCaMP molecules have high cooperativity, but in the aggregate behave with “virtual negative cooperativity.” This approach should be achievable using expression vectors large enough to contain multiple Fast-GCaMP sequences.\(^{83}\)

4.3 Signal-to-Noise Ratio

Improving SNR depends on both the physical properties of a probe (such as brightness, sensitive and dynamic range, and kinetics) and on the features of the signal to be monitored. For instance, a very brief and spatially restricted signal is more difficult to measure than one that is long-lasting and spatially extended. In general, SNR increases when the fluorescence can be integrated in space and time. Spatial integration depends on the subcellular localization of a probe, as well as the signal to be studied. Thus, GECIs, which are expressed in the cytoplasm and track decisecond-scale calcium signals, have a higher SNR than GEVIs,\(^{3}\) which are limited to the membrane and track millisecond-scale voltage changes. In order to retain single-spike resolution, the probe’s signal should last up to roughly the reciprocal of the spike rate;\(^{19}\) a slower indicator will distinguish poorly between the spikes and a faster indicator will not take advantage of time periods during which the signal can be integrated.

In the case of calcium signals, activity patterns can be recovered with retention of SNR using deconvolution algorithms.\(^{37}\) Another limit to SNR comes from the amount of indicator
that can be safely expressed by a neuron without perturbing internal cellular dynamics. To address this constraint, improvements in features such as dynamic range, and minimum and maximum brightness will positively affect the SNR.  

As genetically encodable indicators continue to improve, they will continue to have a cardinal advantage over small molecule dyes, which indiscriminately stain cellular structures or have to be loaded into single cells on an individual basis, and typically permit imaging for only minutes to hours. Genetically encodable indicators can be used to label selected cells and subcellular domains, and allow repeated observation for days to weeks. Now that the GECIs have turned the corner to everyday usability, they can help researchers to attain new heights in the reliable imaging of neuronal activity in living brain networks.

5 Methods

All animal experimental procedures were approved by the Princeton University Institutional Animal Care and Use Committee and performed in accordance with the animal welfare guidelines of the National Institutes of Health.

5.1 Fast-GCaMP6f Variant Synthesis

Point mutations to GCaMP6f were generated using the QuikChange II Site-Directed Mutagenesis Kit and Primer Design Program (Agilent Technologies, Santa Clara, California) as described before. We selected point mutations which previously improved GCaMP3 dynamics. In short, coding regions were polymerase chain reaction amplified and cloned into the Nofl and XbaI sites of the pET28b (Novagen) expression vector. Starter cultures of transformed (BL21(DE3) Escherichia coli (New England Biolabs, Ipswich, Massachusetts) were grown first for 4 h in 10 ml LB medium supplemented with 50 mg/l kanamycin shaken at 225 rpm at 37°C. Later, the cultures were added to 1 liter of LB medium and shaken at 225 rpm at 37°C until the OD at 600 nm reached 1.0. The temperature was then reduced to 25°C and protein expression was induced with 1 mM IPTG for 12 to 16 h. Cells were collected and mechanically lysed. Remaining cell debris was removed by 40,000 g centrifugation for 1 h at 4°C. The clear lysate was passed through a PD-10 desalting column (GE Healthcare, Life Sciences, Pittsburgh, Pennsylvania), and re-suspended in storage buffer (30-mM MOPS, 100-mM KCl, pH 7.20). Protein concentration was determined using absorption spectroscopy. The protein was stored at 4°C.

5.2 Purified Protein Characterization

To measure the properties of purified Fast-GCaMP, we used 10-mM EGTA (complexometry-grade, Sigma-Aldrich, St. Louis, Missouri) for steady-state measurements and 2-mM BAPTA (Molecular Probes, Life Technologies, Grand Island, New York) for kinetic measurements. Calcium buffers of various free Ca2+ concentrations were generated by mixing high-Ca2+ (Ca2+ plus EGTA or BAPTA) and zero-Ca2+ (EGTA or BAPTA alone) solutions, obtained either from a commercial source (Invitrogen, Grand Island, New York) or made according to the method of Neher. Free Ca2+ concentrations were verified through titration of Fura-2 and Fura-4F (Molecular Probes). Free Ca2+ concentrations were calculated using MaxChelator assuming an ionic strength of 0.15 N for 10-mM K2H2EGTA, 100-mM KCl, and 3-mM K2HPO4 (pH 7.20). Emission spectra were measured on a FluoroLog 3 spectrophotometer (Horiba Jobin Yvon Inc., Edison, New Jersey). For calcium dependence, steady-state measurements were made using an F-2500 fluorometer (488-nm excitation and 509-nm emission) running FL Solutions version 4.1 software (Hitachi, Japan) at 23°C using 0.5 to 2 μM of purified protein suspended in either zero-Ca2+ buffer or high-Ca2+ buffer, followed by reciprocal dilution with the other buffer to reach free Ca2+ concentrations between 0.01 and 10 μM. The molar protein concentration was determined by measuring absorbance at 280 nm (A280 nm), concentrations were further confirmed using A447 nm after alkali denaturation with 0.1 M NaOH for 3 min to eliminate fluorescence and generate an absorption band with ε447 nm = 44,000 M−1 cm−1.

Stopped-flow measurements were performed at 25°C or 37°C on an AutoSF-120 instrument with the Stopflow data acquisition software (version 1.0.1830, KinTek, Austin, Texas). Excitation was supplied by a xenon arc lamp monochromator with excitation at 488 nm and a 525/40-nm emission filter (Chroma Technologies, Brattleboro, Vermont) was used for detection. The mixing dead time was <1 ms. Each measurement consisted of 20 μl of reactant from each chamber. At least five measurements were averaged and analyzed for 1 to 2 exponential components. Traces were fitted to a double exponential f(t) = A0 + A1 exp(−k1 t) + A2 exp(−k2 t). To estimate the decay half-life (t1/2), f(0) was used in compensating for the instrument dead time and A0 was used as the equilibrium.

5.3 Combined Patch Clamp Recordings and Calcium Imaging of Cortical L2/3 Neurons

In utero electroporation of E-15 Swiss Webster mice (strain B6.129-Calg1tm1Mpin/J, The Jackson Laboratories, Bar Harbor, Maine) with plasmids expressing Fast-GCaMP6f variants and GCaMP6f under the CAG promoter yielded expression of the GECI in L2/3 pyramidal neurons. 250-μm-thick cortical brain slices were prepared from P14-21 mice using ice-cold artificial CSF (aCSF) (126-mM NaCl, 3-mM KCl, 1-mM NaH2PO4, 20-mM D-glucose, 25-mM NaHCO3, 2-mM CaCl2 and 1-mM MgCl2; saturated with 95% O2/5% CO2). Slices were preincubated at 34°C for 1 h and then kept at room temperature. During recording and imaging, session slices were transferred to an immersion-type recording chamber perfused at 2 to 4 ml min−1 with aCSF solution heated up to the physiological temperature (35°C) and saturated with 95% O2/5% CO2. Patch clamp recordings were obtained with borosilicate electrodes (6 to 9 MΩ) filled with a solution containing high potassium intercellular solution (133-mM methanesulfonic acid, 7.4-mM KCl, 0.3-mM MgCl2, 3-mM Na2ATP, and 0.3-mM Na3GTP; 290 mOsM; pH adjusted to 7.30 with KOH) using a shadowpatch technique. Electrophysiological signals were acquired with an Axopatch 200B amplifier and Clampex 8.0 software (Axon Instruments, Foster City, California). After whole-cell break-in, cells were held in current clamp mode (holding currents at −65 mV, −50 to −400 pA; series resistance 15 to 30 MΩ). Series resistance was monitored periodically and compensated by balancing the bridge. Spiking was induced through injection of current pulses at various amplitudes and durations and individual trials were separated by at least 10 s. L2/3 neurons were imaged using a custom-built two-photon laser scanning microscope using pulsed 830 nm (OGB-1) or 920 nm (GCaMP) excitation from a Ti:sapphire laser (Mira 900, 44 W, Spectra-Physics, Mountain View, California). Parameters for imaging were: pixel dwell time = 2 μs, optical section of 2 μm, total imaging time of 15 to 20 min.
Coherent). Excitation power was kept below 15 mW at the backplane of the objective (×40, NA 0.8 IR-Achromat; Carl Zeiss, Thornwood, New York). Line scans (500 Hz) were made from dendrites at least 1 cell-diameter away from the soma. Data acquisition was controlled by ScanImage r3.6.1.

5.4 Imaging of Purkinje Cells in Awake Behaving Mice

C57BL/6J mice 8 to 14 weeks old were purchased from The Jackson Laboratories at least 1 week prior to the beginning of experimental procedures. Mice were anesthetized with isoflurane. A small craniotomy was made over the right side of the cerebellum. A coverslip with a premolded Kwik-Sil plug was placed on the exposed brain and held in place by a two-piece headplate. The animal was allowed to recover overnight and on the following day anesthetized with isoflurane and injected intraperitoneally with hyperosmotic d-mannitol (15% in PBS). Approximately 15 min after d-mannitol injection, the plug covering the craniotomy was removed and AA V viral construct was injected into the cerebellar cortex (two to three injections, ∼300 nl, 150 to 200 μm below the surface). The injections contained either AA V2/hSyn.GCaMP6f or AA V2/hSyn.GCaMP6fRS09 viral constructs (Penn Vector Core, University of Pennsylvania, Pennsylvania, Philadelphia). Two-photon imaging was performed after 7 days. The mouse was head-fixed on top of a cylindrical treadmill and allowed to freely locomote. Fluorescence signals from dendritic trees of Purkinje cells were acquired with a custom-built two-photon microscope that collected data as movies of either 32 × 128 pixels (64 ms/frame, 2 ms per line) or 64 × 128 pixels (64 ms/frame, 1 ms per line; bidirectional scan). Dendritic calcium spikes were detected with a three-step process as previously described.70 The size of each individual calcium spike was computed as previously described.70 For each spike waveform, the baseline was defined as the 8-percentage of the ΔF/F value in the 500 ms window preceding the spike onset.70 The baseline was subsequently subtracted from the spike waveform. The ΔF/F peak amplitude for the spike was defined as the maximum of the normalized waveform. The time required to go from the peak to 50% of the peak was defined as the half-time decay. The p-values for panels (d) and (e) of Fig. 5 were calculated with a one-tailed two-sample Kolmogorov–Smirnov test.

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