Label-Free Vibrational Spectroscopic Imaging of Neuronal Membrane Potential

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Supporting Information

ABSTRACT: Detecting membrane potentials is critical for understanding how neuronal networks process information. We report a vibrational spectroscopic signature of neuronal membrane potentials identified through hyperspectral stimulated Raman scattering (SRS) imaging of patched primary neurons. High-speed SRS imaging allowed direct visualization of puff-induced depolarization of multiple neurons in mouse brain slices, confirmed by simultaneous calcium imaging. The observed signature, partially dependent on sodium ion influx, is interpreted as ion interactions on the CH$_3$ Fermi resonance peak in proteins. By implementing a dual-SRS balanced detection scheme, we detected single action potentials in electrically stimulated neurons. These results collectively demonstrate the potential of sensing neuronal activities at multiple sites with a label-free vibrational microscope.

Membrane potential is a critical regulator of neuronal excitability, calcium influx, and plasticity. Its differential distributions in soma, dendrites, and axon lead to spatially segregated processing. Thus, imaging membrane potential with submicrometer spatial resolution and millisecond temporal resolution has been pursued as a long-term goal of neuroscience. Optical recording methods offer potentially less invasive, better targeted, and far greater multisite monitoring capability than conventional patch clamp measurements. Today, the most widely adopted methods are based on fluorescent voltage indicators, including voltage-sensitive dyes and voltage-sensitive fluorescent proteins. To date, voltage sensors have reached 2 ms response time to resolve fast spiking and demonstrated neuron imaging at the single-cell level in small model organisms.

In parallel to fluorescence approaches, label-free methods are continuously sought for detecting membrane potentials with the advantage of simple sample preparation, low toxicity, and no photobleaching. In 1949, Hill and Keynes observed changes in light scattering from an activated nerve. Cohen et al. recorded action potentials on a squid giant axon using changes in light scattering and birefringence. Stepnoski et al. detected membrane potentials in an individual invertebrate cell using angle-resolved light scattering. For mammalian neurons, which are smaller and more transparent, light scattering-based membrane potential measurement was demonstrated only in a group of cells or nerve terminals. Spatial distribution of membrane potential-related optical properties of single non-neuronal cells was demonstrated by optical interferometric microscopy. However, these linear optical processes suffer from limited longitudinal sectioning capability. Nonlinear, self-phase modulation was recently reported as an intrinsic contrast to sense electrical activity in hippocampal brain slices. To date, label-free imaging of action potentials in a single neuron has not been achieved.

Vibrational spectroscopy based on quantized motions of chemical bonds and/or functional groups provides sensitive measurements of microenvironment, including pH, electric field, and solvent shell of ions. By offering a large signal-to-noise ratio, stimulated Raman scattering (SRS) microscopy has enabled high-speed vibrational imaging for cell metabolism studies and in vivo cancer detection. By providing a spectrum at each pixel, recently developed hyperspectral SRS microscopy has enabled chemical imaging of cells, tissues, and model organisms based on the spectral signatures of biomolecules. Toward functional measurement, SRS imaging of a static erythrocyte ghost model showed a...
correlation of membrane spectral profile with transmembrane potential. In this work, we report an intrinsic spectroscopic signature of membrane potential identified through hyper-spectral SRS imaging of live neurons.

To search for the spectroscopic signature of membrane potential, we deployed frame-by-frame hyperspectral SRS imaging with a spectral focusing approach and mapped primary neurons under somatic voltage-clamp control (Figure 1a,b and Figure S1). Four different membrane potentials were applied: near typical resting potential at $-60$ mV, two depolarized potentials at $-15$ and $+30$ mV, and hyperpolarization potential at $-80$ mV. Because C–H bonds are the most abundant functional groups in cells, our study focused at the high wavenumber C–H stretching region ($2800$–$3000$ cm$^{-1}$). The two distinctive Raman bands are the symmetric CH$_2$ vibration at $2850$ cm$^{-1}$, mainly contributed by acyl chains in lipids, and the CH$_3$ vibration at $2930$ cm$^{-1}$, mainly contributed by amino acid side chains in proteins (Figure 1c). By analysis of the hyperspectral image stacks on the same neuron, we found a significant decrease in SRS intensity at $2930$ cm$^{-1}$ in depolarized neuron (Figure 1d), while SRS intensity at $2850$ cm$^{-1}$ remains unchanged (Figure S2). Furthermore, SRS intensity at $2930$ cm$^{-1}$ increased in hyperpolarized neuron (Figure S3). The change of SRS intensity at $2930$ cm$^{-1}$ was repeatable in multiple neurons (Figure 1e). These results demonstrate the SRS peak at $2930$ cm$^{-1}$ as a vibrational signature of neuronal membrane potential.

To demonstrate the capability of multisite measurement, SRS imaging of a whole neuron was performed during voltage clamping (Figure S4d). This result provides visual evidence of the lack of space-clamp, a phenomenon in which voltage clamp becomes less reliable in regions further from the micropipette tip.

We further demonstrated real-time SRS imaging of neuronal depolarization in brain slices induced by KCl, delivered through a nearby puffing pipet. Simultaneous two-photon fluorescence imaging of Fura-2 AM calcium indicator was used to evaluate the neuronal response (Figure 2a). The KCl puffing resulted in calcium influx in the neuron, indicated by a decrease in fluorescence intensity (Figure 2b). A sharp dip in SRS intensity, indicative of membrane depolarization, was observed immediately prior to the calcium response upon the KCl stimulation (Figure 2b), indicating the superior temporal resolution offered by membrane potential recording. We note that current voltage-sensitive probes reach a response time of several
Nevertheless, because the calcium ions accumulate much slower, an elongated response curve is observed. Neither Fura-2 nor SRS intensity changes were observed in the control, in which the same neurons were puffed with an artificial cerebrospinal fluid buffer (Figure 2c). Furthermore, we examined multiple cells in hippocampus regions (Figure S5), in which only neurons displaying a calcium response showed changes in SRS intensity (Figure S5c–e).

To elucidate the spatial origin of the vibrational signature, we compared the SRS time-trace in the near-membrane region to that in the intracellular area. The near-membrane region was shown to contribute most of the SRS dip upon depolarization, while the intracellular region did not show an obvious decrease in the SRS intensity at 2930 cm\(^{-1}\) (Figure S6). Similarly, we found a smaller decrease of SRS intensity in the intracellular area in Figure S4 (regions 19 and 27) compared to the cell edges (regions 13 to 18). These observations indicate that the near-membrane molecules mainly contribute the observed signature.

Voltage-gated sodium channels are one of the major proteins responsible for initiation of action potentials. To determine whether voltage-gated sodium channels play a role in the SRS spectral profile change, we used tetrodotoxin (TTX) to block these channels. Addition of TTX blocked the fast inward sodium current as indicated from the electrical recording (Figure S7). Before TTX treatment, the SRS intensity at 2930 cm\(^{-1}\) decreased when a depolarized potential was applied to the neuron (Figure 3a). The repeated measurement of the SRS spectral profile at the resting potential had no significant change compared to the initial profile, indicating stability of the whole-cell patch and minimal photodamage. We found a reduced change in SRS intensity with TTX applied to the extracellular buffer (Figure 3b), suggesting that voltage-gated sodium channels partially contribute to Raman spectral profile change.

It is difficult but important to understand the mechanism of the vibrational spectroscopic signature of membrane voltage in the complex neuronal environment at a millisecond scale. Our hypothesis focuses on the CH\(_3\) Fermi resonance peak of proteins, the major content in near-membrane cytosol. Specifically, the 2930 cm\(^{-1}\) peak is the Fermi resonance between the overtone of the CH\(_3\) bending mode and the CH\(_3\) stretching mode in the 2850–3000 cm\(^{-1}\) region.\(^{16,42}\) The Fermi resonance peak is sensitive to molecular environment and has been employed as a probe of chemical environment.\(^{18}\) Recent in silico studies of Fermi resonance in C–H stretching vibration modes also demonstrated the effect.\(^{49}\) Upon neuron firing, the rapid ion exchange, primarily sodium ion influx, drastically changes the local environment of near-membrane proteins, which interferes with the Fermi coupling of the 2930 cm\(^{-1}\) peak and reduces the peak intensity. To test the hypothesis, we recorded Raman spectra of protein in solutions mimicking the physiological near-membrane conditions during depolarization and compared them to those at resting state (Figure 3c,d). The intensity of the 2930 cm\(^{-1}\) peak decreased significantly at the depolarizing condition. Additionally, we observed an increase in the spectral separation between the two peaks (Figure S8), indicating the weakening of Fermi coupling. These findings are consistent with our hypothesis. We also note that the SRS intensity drop was reduced by 57% when sodium channels were blocked in neurons (Figure 3b), indicating the importance of sodium influx in the process. Meanwhile, the remaining changes of the spectroscopic signature were possibly attributable to other ions.

It is worth noting that molecular reorientation is a possible cause for the spectral changes. However, in our experiments, we did not find anisotropic spectral features to support this possibility. Notably, at diffraction-limited spatial resolution, our SRS imaging technology probes not only the plasma membrane but also biomolecules inside and outside the cell. Nevertheless, it is unlikely that the observed SRS intensity change arises from proteins in the extracellular matrix because the effect of an action potential on the extracellular Na\(^+\) concentration is negligible because of the large sodium pool. Also, the observed instantaneous change of SRS intensity upon chemical or electrical stimulation is unlikely a consequence of metabolic response inside cells. Another possibility accounting for the SRS intensity drop is the spatial shift of neuron bodies. Previous studies show that neurons swell on the scale of 0.1 nm when firing action potentials,\(^{50}\) which is negligible in optical microscopy. Additionally, physical swelling or shrinking of a cell will not cause spectral changes. However, we note that a change in protein density due to local swelling or shrinking might contribute to the spectral change. Altogether, SRS imaging at the Fermi resonance peak offers a unique approach to monitor the membrane voltage in real time with submicrometer spatial resolution.

To resolve single action potentials, we performed line-scan imaging of a patched neuron at a speed of 1000 line/s with newly designed dual-SRS balanced detection (Figure S9a and Methods in the Supporting Information). In short, we split a small portion of the excitation lasers to generate an additional SRS signal of a standard sample to monitor the stochastic noise of the system. By this approach, the stochastic noise spikes in a resting neuron were completely removed, improving the overall standard deviation of the SRS trace from 2% to less than 0.5%.

Figure 3. (a) SRS spectra of a neuron recorded at −60 and +30 mV. (b) Percentage changes of SRS intensity (ΔI/I) of neurons at 2930 cm\(^{-1}\) at +30 mV before and after being treated with 3 μM TTX. (c) Raman spectra of bovine serum albumin (190 mg/mL) dissolved in different ionic compositions. Resting potential-mimicking buffer, 18 mM NaCl + 135 mM KCl; depolarized potential-mimicking buffer, 150 mM NaCl + 135 mM KCl (see the Supporting Information). (d) Raman intensities at 2930 cm\(^{-1}\) of BSA in panel c. Error bars: +SEM.
of the average SRS intensity (Figure S9b). An intensity drop in accordance with the intracellularly recorded membrane voltage was found (Figure 4). The measured signal-to-noise ratio of the dual-SRS trace was 3.6 without averaging. Importantly, we observed an overshoot after the dip, which coincided with the hyperpolarization shown in the electrical recording (Figure 4b). These time-resolved features are consistent with the spectroscopic signature of membrane potential shown in Figure 1e.

In conclusion, by SRS imaging at a Fermi resonance peak, we demonstrated label-free mapping of membrane potential throughout a recorded neuron. Our method can be potentially multisite, and long-term measurement capabilities. A free spectroscopic imaging of membrane voltage. This work was generated with the same pulses. Scale bar: 20 μm.

Figure 4. (a) SRS image of a patched neuron. The dashed line indicates the scanning trace. (b) 3-trial average (black) and single-trial SRS time trace (red) of the neuron shown in panel a with simultaneous current clamp recording (blue), showing a single action potential. The SRS intensity was normalized by the SRS reference generated with the same pulses. Scale bar: 20 μm.

Notes
The authors declare no competing financial interest.

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REFERENCES


ASSOCIATED CONTENT
5 Supporting Information
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Methods for primary neuronal cell culture, electrophysiology, SRS imaging, dual-SRS balanced detection, line-scan SRS imaging, brain slice preparation, synchronous SRS and two-photon fluorescence imaging, Raman spectral analysis of bovine serum albumin in ionic solutions, and statistical analysis; Figures S1–S9 (PDF)

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