α-Band oscillations in intracellular membrane potentials of dentate gyrus neurons in awake rodents

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The hippocampus and dentate gyrus play critical roles in processing declarative memories and spatial information. Dentate granule cells, the first relay in the trisynaptic circuit through the hippocampus, exhibit low spontaneous firing rates even during locomotion. Using intracellular recordings from dentate neurons in awake mice operating a levitated spherical treadmill, we found a transient membrane potential α-band oscillation associated with the onset of spontaneous motion, especially forward walking movements. While often subthreshold, α oscillations could regulate spike timing during locomotion and may enable dentate gyrus neurons to respond to specific cortical afferent pathways while maintaining low average firing rates.

[Supplemental material is available for this article.]

Many diverse brain activity states are associated with network oscillations, typically recorded using field potential electrodes or by following the spiking activity of many neural units simultaneously (Buzsáki et al. 1983; Buzsáki 2010). Movement-related oscillations have been studied in a variety of species, especially in rodents which display place-related neural information that can be decoded by analyzing spike timing within nested θ and γ-band oscillations (O’Keefe 1976; Buzsáki 2010). Little is known, however, about the specific pattern of subthreshold membrane potential modulation—reflecting the synaptic input and the specific intrinsic electrophysiological properties of each neuron—that gives rise to the pattern of spiking output in behaving animals. The intracellular correlate of network oscillations is of special interest in the dentate gyrus (DG) where most neurons maintain very low average firing rates despite robust modulation by locomotion-related oscillations (Neuneuебel and Knierim 2012).

The recent application of patch-clamp recording methods to awake, head-fixed rodents (Harvey et al. 2009) has enabled direct recording of membrane potential modulation during many behaviors, including locomotion. Through recording intracellular potentials in DG neurons during short spontaneous movements, we found evidence for transient subthreshold α-band oscillation associated with movement onset that modulates firing probability. By continuously varying the intracellular membrane potential, subthreshold oscillations likely play an important role in maintaining sparse firing patterns in output neurons while enabling integration of information from cortical afferent pathways.

We recorded from 18 DG neurons with overshooting action potentials (APs) using blind whole-cell patch-clamp methods in awake mice that were conditioned to be head-restrained on a spherical treadmill (Harvey et al. 2009; Youngstrom and Strowbridge 2012) to assess intracellular responses during epochs of spontaneous movement (see Supplemental Methods for details). While these data set likely contained dentate granule cells and interneurons, the relatively low yield of recovering dye-filled neurons and overlapping intrinsic properties precluded a robust classification of presumptive cell classes. Both successfully recovered neurons from this study were located in the granule cell layer. We, therefore, analyzed spontaneous motion-related membrane potential responses in all recorded neurons grouped together. Most recordings were obtained with a depolarizing bias current applied to promote a low frequency of spontaneous spiking (1.6 ± 0.3 Hz; n = 18 cells from 13 mice). Without applied bias current, dentate gyrus neurons fired infrequently (0.12 ± 0.08 Hz; RMP = −66.0 ± 2.7 mV).

In this study, we analyzed 23 spontaneous movement epochs from 11 neurons. (No spontaneous movements lasting >2 sec occurred in the other seven intracellular recordings.) Membrane potential fluctuations increased during all 23 spontaneous movement epochs analyzed (duration range 2–22 sec; mean 7.5 ± 1.0 sec). These fluctuations did not appear to reflect mechanical instability since there was little drift in the average membrane potential following the movement (−0.23 ± 0.6 mV, compared with premovement membrane potential; not significantly different from 0; P = 0.72). Increases in membrane potential variance also preceded detectable motion in multiple epochs. Mean membrane potential variance increased from 11.4 ± 2.0 to 20.9 ± 4.4 mV² in the 250-msec window immediately before detectable movement (means significantly different, t[22] = −2.43; P < 0.05; n = 23; paired t-test).

The onsets of spontaneous movement epochs often were accompanied by a brief period of α-band activity in intracellular recordings from DG neurons. In the 18-sec movement epoch shown in Figure 1A, the initial α-band activity lasted for ~500 msec (black horizontal bar in Fig. 1A) and was followed 13.3 sec later by large-amplitude θ-band modulation in the membrane potential and spike output (gray bar). Figure 1B shows an enlargement containing α-band modulation from the example presented in Figure 1A. Similar α-band oscillations associated with the onset of a spontaneous movement in a different DG neuron is shown in Figure 1C. In this example, α-band modulation was associated

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with a hyperpolarizing shift in the membrane potential with only three oscillation cycles triggering APs.

While membrane potentials followed complex trajectories during most of the movement epochs, the early $\alpha$-band oscillation and subsequent periods of $\theta$-band activity were common in the cell population analyzed in this report. Since $\theta$-band modulation has been reported previously (O’Keefe and Recce 1993; Ylinen et al. 1995; Skaggs et al. 1996), the present report is focused on the initial $\alpha$-band modulation. The complexity of synaptic events recorded under current clamp, and the inability to record similar spontaneous movements while holding neurons at different membrane potentials, precludes analyzing individual synaptic responses in this study. In particular, determining whether rapid membrane hyperpolarizations present in many DG recordings (e.g., Fig. 1B) represent intrinsic after hyperpolarization responses or large-amplitude inhibitory synaptic potentials will likely require voltage clamp methods and focal extracellular stimulation and will be addressed in a subsequent study.

The $\alpha$-band membrane oscillations often began before treadmill motion was detected, as illustrated in the spectrogram in Figure 2A. The $\alpha$-band intracellular response in this example was evident 460 msec before treadmill motion was detected, suggesting this oscillation may be associated with preparatory neural activity. The increase in $\alpha$-band power with motion onset was evident in summary analysis from multiple neurons. Power spectra computed from the 18 spontaneous movements encompassing distances >3 cm showed a peak at $\alpha$-band (at 13.4 Hz in the middle plot in Fig. 2B). The spectra computed 1 sec later from the same episodes had a prominent peak in the $\theta$-band (7.3 Hz in the bottom plot in Fig. 2B). The average duration of the $\alpha$-band oscillation identified in spectrograms was 2.0 ± 0.3 sec ($n = 18$). Integrating power spectra from 8 to 15 Hz also revealed a large increase in $\alpha$-band membrane potential modulation with movement onset and a smaller but statistically significant increase in $\alpha$-band power 1 sec before detectable movement (Fig. 2C). Average $\theta$-band (4–7 Hz) power was increased as the movement developed but was not statistically enhanced before detectable movement (Fig. 2D). There was no increase in mean $\alpha$-band power at the onset of the five spontaneous movements that encompassed distances <3 cm (−0.55 ± 0.2 in the same scale presented in Fig. 2B).
Intracellular θ-band power was more strongly correlated with treadmill motion along the axis engaged by forward and backward movement (Fig. 3A; $R = 0.62; F_{(1,21)} = 13.34; P < 0.002$) than rotational motion (Fig. 3B; $R = -0.02; P = 0.93$). This result suggests that the strong increase in membrane potential variance with motion along the forward/backward axis noted above likely reflects θ-band membrane potential oscillations. The complexity of the treadmill motion during spontaneous movement epochs—often involving both forward walking and reverse treadmill motion—precluded analysis of the relative contribution of each movement direction to the membrane potential oscillation. The magnitude of the θ-band oscillation during the initial 2 sec of motion was strongly correlated with the duration of the movement epoch ($R = 0.76; F_{(1,21)} = 27.98; P < 10^{-2}$; Fig. 3C).

Even with added depolarizing bias current, DG neurons recorded in this study spiked relatively infrequently during the θ-band oscillation (mean 0.38 spikes/cycle during the initial 2 sec of spontaneous movements). In movement epochs encompassing $>3$ cm and spontaneous firing prior to the movement, the average firing rate did not change during the initial 2 sec of the movement epoch ($96.7 \pm 32\%$ of premovement spiking frequency; $n = 15$ epochs from nine cells with spontaneous spiking; $P = 0.82$). However, the θ-band membrane potential oscillation strongly modulated spike timing during movement onset. The distribution of spike times relative to θ-band oscillation peaks (Fig. 3D1–2) was strongly peaked near 0-msec delay ($2.6 \pm 0.6$ msec). There was no spike/oscillation coupling when the same data set was analyzed following trial shuffling (e.g., comparing spike times in one episode with oscillation peak times from another episode that also triggered APs; Fig. 3D3). These results demonstrate that while often subthreshold, the θ-band oscillation in DG neurons associated with movement onset can entrain spike output.

The present study used intracellular recordings to examine the subthreshold responses of DG neurons in awake rodents operating a levitated spherical treadmill. We made three principal findings in this report. First, intracellular recordings revealed that subthreshold membrane potential fluctuations occurred near the onset of spontaneous bouts of movement and could precede the detectable movement onset by $>100$ msec. Second, θ-band membrane potential oscillations often occurred

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Figure 2. Spectral analysis of intracellular responses during movement onset. (A) Spectrogram computed from the membrane potential during a 3-sec duration window that included the onset of a spontaneous movement epoch (vertical arrow). Combined treadmill velocity plotted above spectrogram. Action potentials truncated in example trace shown. (B) Average power spectra computed from 18 spontaneous movement epochs $>3$ cm from 10 cells during the three 812-msec time windows indicated above each plot. The power spectrum coincident with movement onset showed a primary peak in the θ-band (13.4 Hz). The primary peak shifted to the θ-band (7.3 Hz) in the spectrum computed 1 sec following movement onset. (C) Plot of the integrated spectral power with the θ-band (8–15 Hz) during quiescent periods (Ctrl) and during movement onset (same three time windows analyzed in B). The average θ-band power significantly increased over control levels in all three time windows, indicating the window that started 1 sec before detectable movement. Repeated-measures ANOVA ($F_{(3,51)} = 15.09, P < 5 \times 10^{-7}$) followed by paired t-test with a Bonferroni correction of 3; $n = 18$ epochs. (D) Plot of the integrated spectral power during the θ-band (4–7 Hz) for the same spontaneous movement epochs analyzed in B and C. Average θ-band power was not significantly elevated before the movement onset ($P = 0.06$; paired t-test) but was immediately after the movement began. Repeated-measures ANOVA ($F_{(3,51)} = 12.86; P < 5 \times 10^{-6}$); $n = 18$ epochs.
Figure 3. Properties of α-band oscillations. (A) Plot of the relationship between forward/backward treadmill velocity and integrated α-power (8–15 Hz) calculated over the initial 2 sec of the movement epoch. Solid line is linear regression. $R = 0.62$. (B) Plot of the relationship between rotational velocity and integrated α-power. $R = -0.02$. (C) Plot of the relationship between α-band power and the duration of the movement epoch. $R = 0.76$. Plots in A–C from 23 movement epochs over 11 DG neurons. (D1) Example intracellular recording during movement onset (top trace) and bandpass-filtered membrane potential (8–15 Hz; bottom trace). (D2) Histogram of relative timing between APs and α-band membrane potential oscillation cycles computed from 195 spikes recorded in 23 movement epochs from 11 dentate gyrus neurons. Latencies measured from most depolarized phase of each bandpass-filtered oscillation cycle. Mean AP latency = 2.6 ms. (D3) Histogram of AP synchronization with α oscillations after trial shuffling (4290 spikes/oscillation cycle latencies).

Our results are consistent with previous studies that demonstrated active functioning during periods of α-oscillations (also termed β oscillations; Kramer et al. 2008) in extracellular recordings. Wiest and Nicolelis (2003) demonstrated that tactile stimuli could be perceived during α-band oscillations in head-fixed rodents, arguing that this oscillatory mode may be more analogous to the Rolandic μ rhythm in humans (Gastaut and Bert 1954) than a seizure-link state with damped sensory awareness, as proposed previously (Marescaux et al. 1992). In humans, the magnitude of α-band oscillations detected in premotor cortex and the supplementary motor area (Brodmann area 9) increases during working memory tasks but was not correlated with the number of memory items (Roux et al. 2012), consistent with a role of α oscillations in inhibiting potentially interfering replay events during short-term memory tasks (Hummel et al. 2002; Jensen and Mazaheri 2010). α rhythms in primate neocortex also may play a role in modulating spatial attention since trans-cranial magnetic stimulation during anticipatory α-band oscillations disrupted the identification of visual targets (Capotosto et al. 2009).

Less is known about α oscillations within the hippocampal formation than in neocortical and related thalamic areas. Nered and Bilkey (2005) reported a consistent 10- to 12-Hz oscillation in the hippocampus and rhinal cortex of rats that was selectively enhanced in familiar environments. Similar to our findings in...
intracellular recordings from DG neurons, the “flutter” rhythm reported by Nerad and Bilkey was associated with locomotion and typically occurred in brief epochs lasting 1–5 sec. The flutter rhythm appears to be distinct from the more commonly studied hippocampal θ oscillations since α-band field potential oscillations did not display a phase inversion between the stratum oriens region and the hippocampal fissure (Brankack et al. 1993). Other investigators have raised the possibility that α-band oscillations in field potentials recorded in brain regions with large-amplitude θ rhythms, such as the hippocampus, may reflect a harmonic artifact (Buzsáki et al. 1985). This explanation is less likely in our intracellular recordings where α-band oscillations can be directly observed in the subthreshold membrane potential (e.g., Figs. 1B, C and 2A) and occurred at different times than θ-modulated spiking (e.g., Fig. 1A).

While field potential studies suggest that neocortical α oscillations are likely generated through a combination of cortico-cortical and thalamocortical synaptic interactions (Lopes Da Silva and Storm Van Leeuwen 1977; Lopes da Silva et al. 1980), the origins of the α oscillation we observe in the DG is less clear and could potentially include subcortical sites such as the basal ganglia or the thalamus. The α oscillations we observe in the DG have a superficial similarity to thalamic spindles, an oscillation dependent on low-threshold voltage gated Ca2+ channels (Steriade et al. 1993). Dentate granule cells strongly express one variant of T-type Ca2+ channels (α1H; Talley et al. 1999). However, the intrinsic physiology of granule cells does not typically exhibit low-threshold Ca2+ spikes (Staley et al. 1992) that are typical of thalamic neurons. Alternatively, the brief epochs of α oscillations we observe in intracellular recordings may have their origin in previously established neocortical areas with strong α-band rhythms such as somatosensory and premotor cortices and are conveyed to the DG neurons through synaptic connections. Totah et al. (2009, 2013) observed preparatory α-band oscillations at ~12 Hz several seconds before stimulus onset in prelimbic and anterior cingulate cortex, brain regions that could be the origin of the α oscillation we observe in DG neurons.

While most α oscillation cycles we recorded subthreshold, the firing that did occur during movement onset often was strongly modulated by the α oscillation. This finding suggests that this rhythmic modulation of the membrane potential may help enforce the sparse firing patterns associated with DG neurons (Jung and McNaughton 1993; Neunuebel and Knierim 2012) by sculpting periods of increased spike probability near the depolarized peak of each oscillation cycle. Through this mechanism, the α oscillation may enable DG neurons to respond selectively to different components of the polysensory input they receive from entorhinal cortex (Witter 2007). Jensen and Mazaheri (2010) proposed a related role for neocortical α oscillations in reducing the impact of potentially distracting neural signals. Additional studies will be required to determine which specific input modalities are regulated by α oscillations in the DG.

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