Activity of cortical and thalamic neurons during the slow (<1 Hz) rhythm in the mouse in vivo

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Abstract During NREM sleep and under certain types of anaesthesia, the mammalian brain exhibits a distinctive slow (<1 Hz) rhythm. At the cellular level, this rhythm correlates with so-called UP and DOWN membrane potential states. In the neocortex, these UP and DOWN states correspond to periods of intense network activity and widespread neuronal silence, respectively, whereas in thalamocortical (TC) neurons, UP/DOWN states take on a more stereotypical oscillatory form, with UP states commencing with a low-threshold Ca²⁺ potential (LTCP). Whilst these properties are now well recognised for neurons in cats and rats, whether or not they are also shared by neurons in the mouse is not fully known. To address this issue, we obtained intracellular recordings from neocortical and TC neurons during the slow (<1 Hz) rhythm in anaesthetised mice. We show that UP/DOWN states in this species are broadly similar to those observed in cats and rats, whether or not they are also shared by neurons in the mouse is not fully known. To address this issue, we obtained intracellular recordings from neocortical and TC neurons during the slow (<1 Hz) rhythm in anaesthetised mice. We show that UP/DOWN states in this species are broadly similar to those observed in cats and rats, with UP states in neocortical neurons being characterised by a combination of action potential output and intense synaptic activity, whereas UP states in TC neurons always commence with an LTCP. In some neocortical and TC neurons, we observed ‘spikelets’ during UP states, supporting the possible presence of electrical coupling. Lastly, we show that, upon tonic depolarisation, UP/DOWN states in TC neurons are replaced by rhythmic high-threshold bursting at ~5 Hz, as predicted by in vitro studies. Thus, UP/DOWN state generation appears to be an elemental and conserved process in mammals that underlies the slow (<1 Hz) rhythm in several species, including humans.

Keywords EEG · Oscillations · Sleep · Neocortex · Thalamocortical · Electroencephalogram · T-type calcium channel · Thalamus · Neocortical neurons

Introduction

During NREM sleep and under certain types of anaesthesia, the EEG of both humans and other mammals exhibits a characteristic slow rhythm at <1 Hz (Fig. 1) [18]. This rhythm is considered to be the most fundamental of all sleep oscillations and acts to coordinate other electrographic sleep waves such as epochs of delta (δ; ~1–4 Hz) oscillations, sleep spindles and even higher-frequency gamma (γ; ~20–80 Hz) oscillations into recurring groups [12, 26, 38, 63, 64]. Although the precise function of the slow rhythm is much debated, a consensus is emerging that it plays an important role in memory consolidation [7]. Two main findings in humans have fuelled this idea. Firstly, it has been shown that, following a learning task involving specific brain regions, there is a localised increase in slow-wave activity that is associated with improved task
This suggests that NREM sleep homeostasis, as measured by the amount of EEG slow-wave activity, has local components that are closely linked to the formation and strengthening of specific memories. That slow (<1 Hz) rhythm generation can be modulated and occur on a localised cortical basis has since been directly demonstrated in humans at the cellular level [52, 71].

Secondly, it has been established that an enhancement of slow waves via the transcranial application of appropriately timed oscillating potentials enhances the retention of hippocampal-dependent declarative memories [46]. These and related findings from both humans and other mammals [7] thus suggest a fundamental importance of the slow rhythm for human and animal physiology.

In light of the significance of the slow (<1 Hz) rhythm as highlighted above, it is essential to understand how this entity is generated at the neuronal level in relevant brain structures such as the neocortex and thalamus. In the rat and cat neocortex, it is now well established that the slow rhythm is correlated with alternating UP and DOWN membrane potential states [13, 48, 60, 61], with UP states consisting of periods of intense synaptic activity, depolarisation and action potential firing and DOWN states comprising neuronal hyperpolarisation, a lack of action potential output and network quiescence (Fig. 2a, b). This structured form of spontaneous activity is largely considered to represent the fundamental dynamic capacity of the neocortex in its most unconstrained state [44], thereby providing crucial insights into the basic nature of cortical circuit operations [25]. In terms of basic mechanisms, UP and DOWN states in the neocortex arise almost exclusively as an emergent property of the densely interconnected underlying network, with UP state initiation appearing to most often occur in layer 5 [55] and be the result of either a subset of spontaneously firing neurons [11, 37], the spontaneous and coincident release of glutamate onto different sites of large pyramidal cells [2, 9] or both [28]. UP states are subsequently sustained by intense network activity and thought to be eventually terminated by the ‘build up’ of activity-dependent (e.g. Ca²⁺-, Na⁺- and ATP-dependent) K⁺ channel conductances [2, 11, 22, 37, 55].

An additional brain region that plays a central role in the generation of the slow (<1 Hz) rhythm is the thalamus [13, 18, 62]. In this structure, both glutamatergic, thalamocortical (TC) relay neurons and locally projecting GABAergic neurons in the nucleus reticularis thalami (NRT) exhibit pronounced UP and DOWN states that occur in synchrony with those in the neocortex [13–
A striking feature of UP/DOWN states in both types of thalamic neurons, and a distinguishing factor from those in the neocortex [13, 62], is their stereotypical nature from cycle to cycle. For example, in both types of cells, UP states invariably commence with a T-type Ca$^{2+}$ channel-dependent burst of action potentials (i.e., low-threshold Ca$^{2+}$ potential (LTCP)), whereas the duration and distinctive waveform of DOWN states are extremely well conserved (Fig. 2c) [13, 62]. Studies in reduced slice preparations have revealed that, in stark contrast to neocortical neurons where UP/DOWN states are primarily generated by synaptic mechanisms, the stereotypical nature of UP and DOWN states in thalamic neurons is due to powerful intrinsic mechanisms (Fig. 3a, b, lower panels) [5, 20, 21, 31, 33, 72, 73]. Such an intrinsic basis endows rhythmic UP/DOWN states in individual thalamic neurons with a robustness that may be crucial in generating a reliable timing signal for triggering and/or reinforcing UP states in the neocortex [18, 24].

In anaesthetised cats, UP/DOWN states in TC neurons are reliant on intact corticothalamic projections [66]. Because such projections are known to activate the group I metabotropic glutamate receptor (mGlur) [47], mGlur1a, on TC neurons, we earlier hypothesised that such activation is essential for the expression of UP/DOWN states in these cells [31]. This was later confirmed in studies in thalamic slices where UP/DOWN states only became apparent in TC neurons following either the pharmacological or synaptic activation of mGlur1a [31], leading to the view that TC (and NRT) neurons behave as conditional oscillators during the slow rhythm [18]. Interestingly, when TC neurons in this condition are either tonically depolarised in the presence of a small amount of mGlur1a activation or when mGlur1a is more intensely activated, UP/DOWN states can be replaced by a novel form of rhythmic burst firing, termed high-threshold (HT) bursting (Fig. 3a–c, upper panels) [31, 33]. Whilst there is substantial evidence from extracellular recordings from the cat lateral geniculate...
nucleus (LGN) that HT bursting also occurs in vivo [33, 42], this phenomenon has yet to be unequivocally observed with intracellular recordings in the intact brain.

Up to now, the majority of cellular level investigations into the neuronal basis of the slow (<1 Hz) rhythm have largely been restricted to cats (e.g. [13, 60–62]) and rats (e.g. [35, 48, 54, 56]), with a limited number of key studies performed in humans using depth recordings (e.g. [8, 38, 52]). Whilst in the main, these studies have uncovered a consistent picture with regard to the correlation between slow waves and UP/DOWN states in specific neuronal groups, the applicability of these findings to other mammals is largely assumed on the basis that sleep occurs ubiquitously across different species [57]. Whilst this assumption may well turn out to be justified, one species where it is becoming increasingly important to definitively establish that the mechanisms of slow rhythm generation are conserved is the mouse. Given the ever-increasing application of genetic manipulation in these animals as well their growing use in basic sleep research, it is paramount to show that the basic features of UP/DOWN states in this species are equivalent to those observed in higher mammals. To this end, we have now obtained in vivo intracellular recordings of UP and DOWN states in neocortical and thalamic neurons in anaesthetised mice. In doing so, we demonstrate that neurons from both regions exhibit UP/DOWN state properties that are broadly equivalent to those previously described in other mammals [18]. We also show that tonic depolarisation of TC neurons that are exhibiting UP/DOWN states can reveal rhythmic HT bursting at ~5 Hz, as predicted by in vitro studies [31, 33]. The importance of these findings is discussed within the context of slow (<1 Hz) rhythm-related memory processes and basic cortical and TC circuit operations.

**Fig. 3** Activity of TC neurons in thalamic slices from the cat, rat and mouse. **a** Top intracellular recording of a TC neuron from a slice preparation of the cat LGN (i.e. visual thalamus) in the presence of the mGluR agonist, *trans*-ACPD, and following the injection of steady depolarising current reveals HT bursting at ~8 Hz. The underlined section is expanded below as indicated. Bottom a different LGN TC neuron, also recorded in a slice preparation in the presence of *trans*-ACPD but in the absence of steady current, shows spontaneous UP/DOWN states (upper trace). Note how UP states commence with an LTCP-mediated burst and how the waveform of UP/DOWN states is conserved from cycle to cycle. A single LTCP-mediated burst is enlarged above as indicated. As occurs in vivo, when this TC neuron is hyperpolarised with steady current, additional LTCPs are generated during the DOWN state, leading to ‘grouped’ δ oscillations (lower trace; cf. Fig. 2c, bottom). **b** Top as in a except the recording is from a slice preparation of the rat ventrobasal thalamus. Bottom spontaneous UP/DOWN states recorded from the same neuron shown above. The lower trace was obtained following the injection of a small amount of steady hyperpolarising current. **c** Top: as in a and b except extracellular recording of a TC neuron in a slice preparation of the mouse LGN in the presence of a high concentration of *trans*-ACPD (200 μM). Bottom upper and lower traces show extracellular recordings of rhythmic LTCP-mediated bursts (i.e. corresponding to UP states) from two distinct neurons at a more moderate concentration of *trans*-ACPD (100 μM). Note the presence of ‘grouped’ δ activity in the lower trace. Top and bottom panels in a and bottom panel in c adapted from [73]
Methods

All procedures were carried out in accordance with local ethical committee guidelines and the UK Animals (Scientific Procedure) Act, 1986. All efforts were made to minimise the suffering and number of animals used in each experiment.

Surgical procedures and in vivo electrophysiology

Adult mice (C57BL/6, P30-60, Harlan, UK) were anaesthetised with urethane (0.8 g/kg) and supplemented with ketamine and xylazine (20 and 2 mg/kg, respectively) to maintain stable anaesthesia as required (note: we did not observe any notable differences in the appearance of the slow oscillation across the age range of animals used). Body temperature was maintained at constant levels using a heating plate (Supertech Ltd., Pecs, Hungary). After exposing the skull, a small hole was drilled above the target area at stereotaxic coordinates (0.5 mm anterior of bregma; 3.5 mm lateral to midline) [53]. The dura was then punctured and a glass electrode lowered into the cortex. Stainless steel screws (0.8 mm diameter) were placed into the skull over the cerebellum and the frontal cortex, which served as a ground and reference, respectively, and were used to monitor the EEG. Extracellular single units were recorded using glass pipettes filled with 0.5 M NaCl (impedance, 5–15 MΩ) connected to a Neurolog 104 differential amplifier (Digitimer Ltd., Welwyn Garden City, UK). Intracellular recordings were obtained using glass micropipettes filled with 1 M potassium acetate (impedance, 60–80 MΩ) connected to an Axoclamp-700B amplifier (Molecular Devices, Sunnyvale CA, USA). All extracellular and intracellular recordings were obtained from a depth corresponding to layer 5 (0.6–0.8 mm). Data were digitally acquired using a Digidata 1440A interface (Molecular Devices) and stored on a PC for offline analysis. At the end of the experiment, animals were given a lethal dose of urethane.

Data analysis

Average subthreshold UP states were calculated for a period of at least 1,000 ms following the detected start of an UP state and were constructed from at least 10 consecutive UP states. Average firing rate plots were computed from at least 20 individual UP states. For a given neuron, the voltage difference between UP and DOWN states was taken as the difference between the two peaks in the membrane potential histogram. For examining the frequency components of subthreshold UP states, we averaged the power spectra for at least 20 consecutive UP states. Unless otherwise stated, all quantitative data are expressed as the mean±SEM and statistical significance was assessed with Student’s t test.

Results

Properties of the slow rhythm in mice under anaesthesia

Under anaesthesia, the EEG of mice exhibited a distinctive slow rhythm as described for other species (Fig. 4a) [18]. The mean frequency of this rhythm was 0.88±0.07 Hz (range, 0.4–2.1 Hz; n=40). Interestingly, in 68% (n=27 of 40) of our recordings, this slow rhythm was modulated by an additional slower oscillation occurring at 0.13±0.02 Hz (range, 0.05–0.3 Hz; n=27; Fig. 4a). As observed previously in ferrets [26], cats [63, 64] and humans [38], in local field potential (LFP) recordings obtained with glass electrodes at a cortical depth corresponding to layer 5 (0.6–0.8 mm), the negative component of the slow rhythm, which corresponds to neuronal UP states, was often accompanied by prominent oscillations in the γ frequency (~20–80 Hz) band (88%; n=35 of 40 recordings; Fig. 4b). The mean peak frequency of γ oscillations was 67.5±2.4 Hz (range, 35–98 Hz; n=35 recordings).

Recordings of extracellular multiunit activity (MUA) obtained in combination with depth LFP recordings revealed that, as expected, the negative component of the LFP (i.e. UP state) was associated with neuronal firing (mean frequency, 45.6±3.3 Hz; duration of epochs, 552±65 ms; n=200 epochs from 10 recordings), whilst the positive phase (i.e. DOWN state) was mostly related to neuronal silence (duration of silent epochs, 779±85 ms; n=200 epochs from 10 recordings; Fig. 4c, d). Examination of the average firing during UP states revealed that action potential output was at a maximum near the start of the UP state, decreased to a stable level from ~200 to 400 ms after UP state commencement and then gradually declined (Fig. 4c, right). The slower modulation of the slow rhythm as noted in the EEG was also apparent in MUA recordings (Fig. 4d).

Extracellular single-unit recordings of neocortical neurons during the slow rhythm reveal two main types of neuronal activity

Extracellular single-unit recordings from layer 5 of the neocortex during the slow rhythm revealed two separate groups of cells that exhibited distinct types of firing during UP states (Fig. 5). In the smaller of these two groups (n= 8 of 31; 26%), UP states were mainly characterised by seemingly sporadic action potential firing that did not show a consistent pattern across consecutive UP states (Fig. 5a, b), with spike frequency being essentially constant for the first ~200–300 ms before gradually declining (mean frequency during first 200 ms, 20.6±2.2 Hz; n=100 UP states from 5 recordings; Fig. 5a, b, bottom right plots). Interestingly, in this group of cells, UP states sometimes
emerged from a baseline of low-frequency (~4–6 Hz) regular firing (Fig. 5b), as has previously been described in the intact brain of both cats [61] and humans [52, 70], as well as in brain slices from the ferret neocortex [12, 55]. In the other group of neurons (\(n=23\) of 31; 74%), UP states nearly always commenced with a high-frequency burst of spikes (spikes per burst, 3.4±0.2; peak frequency, 86.4±5.5 Hz; \(n=200\) bursts from 10 neurons) that was followed by varying degrees of additional firing that ranged from a few isolated (e.g. one to four) spikes (Fig. 5c) to further prominent firing (Fig. 5d). On average, the overall action potential output during UP states in these cells was highest at the start of UP states, diminished to a stable plateau that lasted from around 50 to 250 ms and then gradually decreased thereafter (Fig. 5c, d, bottom right plots). In these cells, low-frequency firing was never observed between UP states.

Intracellular recordings of neocortical neurons during the slow rhythm

To investigate the nature and diversity of UP states in neocortical neurons in more detail, we obtained intracellular recordings, again at a cortical depth corresponding to layer 5 (0.6–0.8 mm). In full agreement with extracellular recordings, we observed two basic types of UP states. In 11 of 27 neurons (41%), UP states consisted of sporadic action potential firing (mean frequency during first 200 ms, 25.3±1.5 Hz; \(n=80\) UP states from 4 neurons) that did not show a consistent pattern between consecutive UP states (Fig. 6a, b). These cells responded to the injection of brief (600–800 ms) positive current pulses with regular firing (not illustrated) and were, therefore, classified as regular spiking (RS) neurons [58]. The difference in membrane potential between UP and DOWN states in RS cells was 14.7±0.4 mV (\(n=10\)), whereas the average durations of UP and DOWN states were 390±11 ms (\(n=80\) UP states from 4 recordings) and 575±35 ms (\(n=80\) DOWN states from 4 recordings), respectively. Steady hyperpolarisation of these neurons to prevent action potential firing during UP states revealed that these events were composed of prominent barrages of synaptic activity (Fig. 6b, bottom). This activity exhibited a mean peak frequency of 36.3±3.4 Hz (range, 22.1–61.8 Hz; \(n=11\) neurons; Fig. 6b, bottom right). Notably, in RS cells, average subthreshold recordings, again at a cortical depth corresponding to layer 5 (0.6–0.8 mm). In full agreement with extracellular recordings, we observed two basic types of UP states. In 11 of 27 neurons (41%), UP states consisted of sporadic action potential firing (mean frequency during first 200 ms, 25.3±1.5 Hz; \(n=80\) UP states from 4 neurons) that did not show a consistent pattern between consecutive UP states (Fig. 6a, b). These cells responded to the injection of brief (600–800 ms) positive current pulses with regular firing (not illustrated) and were, therefore, classified as regular spiking (RS) neurons [58]. The difference in membrane potential between UP and DOWN states in RS cells was 14.7±0.4 mV (\(n=10\)), whereas the average durations of UP and DOWN states were 390±11 ms (\(n=80\) UP states from 4 recordings) and 575±35 ms (\(n=80\) DOWN states from 4 recordings), respectively. Steady hyperpolarisation of these neurons to prevent action potential firing during UP states revealed that these events were composed of prominent barrages of synaptic activity (Fig. 6b, bottom). This activity exhibited a mean peak frequency of 36.3±3.4 Hz (range, 22.1–61.8 Hz; \(n=11\) neurons; Fig. 6b, bottom right). Notably, in RS cells, average subthreshold
UP states were of a similar duration and form to ‘full-blown’ UP states (i.e. those involving action potential firing), exhibiting an almost ‘step’-like profile (Fig. 6c, top and middle panels). In addition to conventional synaptic activity, a subset of RS neurons ($n=3$ of 11) also exhibited a distinct type of subthreshold event that was reminiscent of so-called spikelets [6, 32, 33, 41, 43]. These events were remarkably well conserved within any given cell and had considerably faster rise and decay times (time to peak, $1.1\pm0.1$ ms; $\tau$ decay, $3.0\pm0.1$ ms; $n=30$ events from 3 neurons) than those that would be expected for conventional excitatory postsynaptic potentials (EPSPs; Fig. 6d).

In the remainder of neurons ($n=16$ of 27; 59%), UP states commenced with a prominent, high-frequency burst of action potentials (spikes per burst, $4.4\pm0.2$; peak frequency, $129.6\pm13.6$ Hz; $n=100$ bursts from 5 cells; Fig. 7). As with extracellular recordings, ensuing activity and unit recordings of layer 5 neocortical neurons that exhibit UP states which consistently commence with a high-frequency burst of action potentials. Underlined sections are enlarged as indicated. In c, these bursts are followed by very little additional firing, whereas in d, bursts are followed by substantial additional action potential output. For both c and d, the plots to the top right show the corresponding autocorrelogram, whereas the plots below show the average firing rate for 20 UP states. Note how firing rate is transiently very high at UP state commencement due to the presence of bursts but is then essentially constant for the following ~200 ms at a lower rate.

Fig. 5 Single-unit activity of layer 5 neocortical neurons during the slow rhythm. a Combined EEG and unit recording of a layer 5 neocortical neuron that exhibits UP states consisting of mainly single-spike activity. The corresponding autocorrelogram is shown to the top right, whereas the plot below shows the average firing rate across 20 UP states. Note that the firing rate is more or less constant for the first ~200 ms of UP states before gradually declining. b As in a except UP states emerge from a baseline of low-frequency firing (cf. Fig. 2a, bottom). Again, the plot of average firing rate across 20 UP states given at the bottom right shows that firing rate is essentially stable for the first ~200 ms before gradually declining. c, d Simultaneous EEG
was markedly different to that observed in RS cells but which largely mirrored the action potential output generated by these cells during 'full-blown' UP states (Fig. 8a–c). The mean peak frequency of synaptic activity in these cells was 27.9±2.3 Hz (n=16; Fig. 8d, e).

Intracellular recordings of thalamocortical neurons during the slow rhythm

Previous intracellular recordings obtained from TC neurons in the cat during the slow (<1 Hz) rhythm have shown that UP
states are invariably initiated by an LTCP-mediated burst of action potentials [13, 62] that is followed by a depolarised membrane potential but (usually) not by additional firing. An identical pattern of activity can also be observed in recordings from TC neurons in thalamic slice preparations and has been shown to depend on intrinsic mechanisms that mainly involve the interaction of a T-type Ca\textsuperscript{2+} current and a K\textsuperscript{+} leak current [18, 20, 21, 31, 72]. Because these ionic currents are a conserved property of TC neurons across several species [16, 19, 27, 36, 40, 49–51, 65], it is likely that a similar form of TC neuron UP state to that observed in cats will also be present in mice. Indeed, extracellular recordings from TC neurons in slices of the mouse thalamus strongly support this assertion [73]. To fully investigate this issue, we obtained intracellular recordings from TC neurons of the ventral posterolateral nucleus in anaesthetised mice (n=4). Similar to cats, UP states in these cells always commenced with an LTCP (Fig. 9a; see also Fig. 10a, b, bottom panels). Following these LTCPs, the membrane potential of TC neurons remained depolarised for a brief period but additional firing was never observed. Thus, as also largely observed in mouse thalamic slices [73], LTCP-mediated bursts in these neurons were the only type of action potential output that occurred during the slow rhythm. Overall, the average difference in membrane potential between UP and DOWN states in TC neurons was 6.3±0.3 mV (n=4), whereas the average durations of UP and DOWN states were 406±36 ms (n=80 UP states from 4 recordings) and 482±43 ms (n=80 DOWN states from 4 recording), respectively.
Intrinsically bursting (IB) neurons

Fig. 8 Subthreshold activity of layer 5 IB neurons during the slow rhythm. a Left overlay of suprathreshold (top) and subthreshold (bottom) UP states from the same neuron depicted in Fig. 7a. The corresponding average firing rate and average subthreshold UP state waveform are shown to the right. Note the distinct form compared to RS cells (i.e. Fig. 6c) but how there is good qualitative correspondence between firing rate and subthreshold activity. b As in a except for the neuron depicted in Fig. 7b. c Average firing rate (top) and average subthreshold waveform (bottom) for five different IB neurons. d Combined EEG and intracellular recording of a different layer 5 IB neuron in the presence of steady hyperpolarising current to prevent action potential firing. The numbered sections are enlarged below as indicated. The plot to the bottom right gives the average power spectrum for 20 subthreshold UP states which shows a peak at around 20 Hz but also substantial power across the 20–100 Hz band. e Histogram showing the mean peak frequencies for subthreshold activity during UP states from 16 IB neurons.
Interestingly, when TC neurons were subjected to a small amount of steady hyperpolarising current, additional LTCPs were often observed during the DOWN state in a manner reminiscent of that previously shown for cat TC neurons, recorded both in vivo [15, 62] and in vitro [31, 33, 73], where it has been referred to as a ‘grouped’ δ oscillation (Fig. 9a, lower traces; cf Figs. 2c and 3a–c, bottom panels). Further steady hyperpolarisation of TC neurons to prevent both action potential firing and LTCP generation revealed a striking pattern of subthreshold activity consisting of barrages of synaptic activity (mean peak frequency, 31.4±2.3 Hz; \( n \approx 3 \)) that were preceded by a stereotypical depolarising event that had the appearance of a ‘subthreshold LTCP’ (indicated by arrows in Fig. 9b). Interestingly, at times, these events occurred rhythmically in groups during DOWN states in a manner that was essentially identical to the grouping of ‘full-blown’ LTCPs described above (i.e. Fig. 9a, lower traces). These events appeared to be non-synaptic in nature because their amplitude did not markedly change when cells were depolarised or hyperpolarised (not illustrated). As with neocortical RS cells, 2 out of the 4 recorded TC neurons also exhibited spikelets (time to peak, 1.2±0.4 ms; \( \tau \) decay, 2.2±0.2 ms; \( n = 20 \) events from 2 neurons; Fig. 9d).

Lastly, when TC neurons exhibiting UP/DOWN states were subjected to sufficient steady depolarising current, we observed HT bursting at 5.3±0.4 Hz (\( n = 3 \)). This HT bursting could occur simultaneously with UP/DOWN states (Fig. 10a, top) or could overwhelm UP/DOWN state generation to fully define the output of these cells (Fig. 10b, top). In all senses, the HT bursting observed in vivo was indistinguishable from that previously noted in vitro (i.e. Fig. 3a–c, upper panels) [30, 31, 33, 34, 41–43].

**Discussion**

The main findings of this study are: (1) under anaesthesia, the mouse EEG exhibits a prominent slow rhythm as has been observed in other mammalian species [18]; (2) this slow rhythm can be modulated by an additional slower oscillation at ~0.05–0.3 Hz; (3) the slow rhythm is accompanied by epochs of γ oscillations during UP states; (4) extracellular and intracellular recordings of neocortical neurons in layer 5 reveal two types of cells which exhibit distinct patterns of firing during UP states, namely, RS and IB neurons; (5) in RS cells, action potentials during UP states are seemingly sporadic, synaptic activity occurs in the γ frequency range and fast events resembling so-called spikelets are sometimes apparent; (6) in IB cells, UP states commence with a high-frequency burst that is followed by additional firing, synaptic activity occurs at a lower peak frequency than in RS cells and spikelets are not evident; and (7) intracellular recordings of TC neurons show that UP states in these cells always commence with an LTCP and associated burst of action potentials, which is not followed by additional firing, exhibit subthreshold events which resemble LTCPs and also display spikelets. Thus, neocortical and TC neurons in the mouse brain exhibit UP/DOWN states that possess broadly similar properties to those observed in other species [18].

Similarities between UP and DOWN states in different species

In the main, the results of the current study conducted in mice are in good agreement with those obtained from investigations in other mammals. Firstly, in all previous studies, the slow rhythm that is observed under anaesthesia is a highly rhythmic entity with a frequency close to, or slightly below, 1 Hz [35, 54, 56, 60, 61]. Although the mean frequency in mice is slightly greater than that noted for rats [35, 54, 56], and especially cats [60, 61], it clearly represents the same phenomenon. This is most evident from examining intracellular recordings of neocortical and TC neurons where the properties of UP and DOWN states are extremely similar to those seen previously in higher mammals [60, 61]. In particular, the sculpting of neocortical UP states by recurrent barrages of synaptic activity, the presence of spikelets during both neocortical and thalamic UP states, the commencement of UP states in TC neurons by LTCP-mediated bursts and the presence of so-called ‘grouped’ δ activity in TC neurons are also consistent findings in other species [15, 31, 33, 62, 73]. Secondly, during UP states in mice, we observed prominent γ frequency network oscillations as also observed during UP states in the ferret [12, 26], cat [63, 64] and human [38] neocortex. Thirdly, the observation that some UP states in the neocortex emerge from a baseline of low-frequency firing again fits well with work carried out in neocortical slices from the ferret [12, 55] and in the intact brain of cats [61] and humans [52, 70].

In addition to the above similarities, we also noted that the slow rhythm in mice was modulated by an additional slower oscillation at ~0.04–0.3 Hz. Whilst a cyclic modulation of brain state with a periodicity of ~10 min has previously been shown to occur under urethane anaesthesia [10], to our knowledge, a rhythmic modulation of slow waves on the timescale of several seconds has not been described. A further novel and striking finding in this study was that, following tonic depolarisation, UP/DOWN states in TC neurons could be replaced by rhythmic HT bursting at ~5 Hz. This is entirely consistent with findings in thalamic slices [31, 33] and shows unequivocally that HT bursting occurs in vivo (see also [33, 42]).
Potential insights into slow rhythm mechanisms

The current study provides several potential insights into the mechanisms of slow rhythm generation. Most notably, the finding that UP states in TC neurons always start with a robust LTCP-mediated burst supports our previous suggestion that this event may be a key trigger for initiating activity in the neocortex [18, 24]. Indeed, evidence from cats clearly shows that, in the absence of thalamic input, UP states in the neocortex become much less frequent and robust [66, 68]. An additional noteworthy finding in this study is the extent to which a large proportion of layer 5, presumably pyramidal, neurons also exhibit prominent bursts at the beginning of an UP state. This phenomenon is also apparent in intracellular recordings from the cat neocortex (see Fig. 2b) [60, 61] and strongly implies that these neurons may also play a key role in reinforcing UP states and maintaining rhythmicity in the neocortical network.
Fig. 9 Intracellular activity of TC neurons during the slow rhythm. a Top left intracellular recording of a TC neuron during the slow rhythm. The underlined sections are expanded to the immediate right as indicated and show that UP states commence with an LTCP-mediated burst that is followed by synaptic activity but not additional firing (cf. Fig. 2c, middle). Bottom left same cell but following the injection of a small amount of steady hyperpolarising current. Note how additional LTCPs are now present during the DOWN state leading to so-called ‘grouped’ δ oscillations (cf. Fig. 2c, bottom). The marked section is enlarged to the immediate right. Far right corresponding membrane potential histogram has a bimodal nature, although this is not as pronounced as for RS cells. b Top left activity of the neuron shown in a following the injection of sufficient steady hyperpolarising current to prevent both action potential firing and LTCP generation. The underlined section is expanded below as indicated and shows how subthreshold UP states are initiated by a stereotypical depolarising event (indicated by arrows) that is followed by a barrage of synaptic activity. The trace on the immediate right shows the corresponding average subthreshold activity triggered by the peak of the stereotypical depolarising events and reveals a form which mirrors ‘full-blown’ UP/DOWN states in these neurons (i.e. panel a, top). Bottom left subthreshold activity of the same neuron recorded under the same conditions as above but a later point in the recording. Note how stereotypical depolarising events now occur rhythmically during the DOWN state (indicated by arrows). Again, the trace on the immediate right shows the corresponding average subthreshold activity triggered by the peak of the stereotypical depolarising event which immediately precedes an UP state and reveals a form which mirrors full-blown UP/DOWN states in these neurons when grouped δ activity is present (i.e. a, bottom). c Average power spectrum for 20 subthreshold UP states from the cell shown in a and b which not only shows a peak at around 20 Hz but also substantial power across the 20–100 Hz band. d An enlargement of two subthreshold UP states, again from the neuron in a–c, reveals the presence of occasional fast events which resemble spikelets (indicated by asterisks and enlarged below as indicated). The traces to the far right show an average spikelet overlaid by an average EPSP. Note the considerably faster rise and decay times for spikelets compared to EPSPs.

An often overlooked finding from earlier studies performed in cats is the presence of so-called spikelets (sometimes referred to as fast prepotentials) that are present during UP states in both neocortical [17] and TC neurons [59, 67]. In these studies, such spikelets were proposed to represent regenerative dendritic potentials. However, an alternative interpretation is that spikelets are action potentials from electrotonically coupled neurons, i.e. communicated via gap junctions (GJs) [6, 32, 33, 41, 43]. Whilst evidence for GJ coupling between neocortical pyramidal neurons in mature animals is not extensive (but see [45]), we have previously shown that spikelets in TC neurons recorded from slices of the cat LGN maintained in vitro are almost certainly due to GJ coupling with other TC neurons [6, 32, 33, 41]. If GJ coupling is indeed operational between TC neurons in the mouse during UP states in vivo, the low-pass nature of this coupling predicts that LTCP events should be efficiently propagated between cells. In fact, upon steady hyperpolarisation, subthreshold UP states in TC neurons commence with a slow event that intuitively has the appearance one would expect from an LTCP that has been electrotonically communicated from a distinct TC neuron (see arrows in Fig. 9b). Thus, as indicated previously [18, 33], the possibility exists that a certain amount of synchronisation of the slow rhythm may occur locally in the thalamus via electrotonic coupling. The possibility that such coupling is also involved in synchronising neocortical activity during UP states should also not be discounted.

Functional implications

A host of studies in both humans and animals now support the idea that the slow rhythm of NREM sleep is involved in memory consolidation [7]. However, the manner in which such consolidation takes place at the cellular and network level is still not well understood. One line of thought suggests that the coordinated replay of spike sequences during UP states in NREM sleep that have occurred in prior wakefulness may form the basis for strengthening connections between relevant groups of neurons [39]. In terms of the synaptic changes that take place, several studies suggest that sleep is associated with a net synaptic depression [3, 69], indicating that long-term depression (LTD) may be central to understanding the cellular changes that are linked to sleep-related memory processes. This is interesting because it has been demonstrated that the pairing of EPSPs with burst firing in layer 5 pyramidal neurons is an effective way to bring about LTD in these cells [4, 23]. As we have shown here, the combination of EPSPs and burst firing is commonly observed in layer 5 cells during the slow rhythm (i.e. mainly at the start of UP states; e.g. Figs. 5c, d and 7a, b), thereby potentially setting up the ideal context for the induction of LTD. Of course, whether bursting in layer 5 neocortical neurons occurs to the same extent during the slow rhythm of natural sleep as it does during anaesthesia remains to be established. However, it is tempting to speculate that, were this to be the case, it may play a key role in mediating synaptic plasticity and, ultimately, the consolidation of memory. Aside from intracortical processes, the robust burst of action potentials that consistently marks the beginning of an UP state in TC neurons may also play an important role in inducing plasticity during sleep. For example, apart from acting as a potential trigger for initiating widespread UP states in the neocortex, the significant Ca2+ entry associated with these bursts, both directly (i.e. in TC neurons) and indirectly (i.e. in neocortical neurons) may establish a window of opportunity for subsequent modifications in synaptic strength in either cell type [24].

Concluding remarks

In this study, we have shown that UP/DOWN states in neocortical and thalamic neurons in mice possess broadly
equivalent properties to those observed in other mammals. This suggests that the cellular basis of slow rhythm generation is a conserved property of corticothalamic networks across different species. The main consequence of this is that insights garnered from mice into both the basic mechanisms of slow sleep rhythms as well as the
fundamental dynamics of the neocortex are likely to be highly translatable to higher organisms, including humans.

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Conflicts of interest The authors declare that they do not have any conflicting interests regarding the findings or interpretations of this manuscript.

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References

1. Amzica F, Steriade M (1998) Cellular substrates and laminar profile of sleep K-complex. Neuroscience 82(3):671–686
2. Bazhenov M et al (2002) Model of thalamocortical slow-wave sleep oscillations and transitions to activated states. J Neurosci 22(19):8699–8704
3. Bergmann TO et al (2008) A local signature of LTP- and LTD-like plasticity in human NREM sleep. Eur J Neurosci 27(9):2241–2249
4. Birtoli B, Ulrich D (2004) Firing mode-dependent synaptic plasticity in rat neocortical pyramidal neurons. J Neurosci 24(21):4935–4940
5. Blethyn KL et al (2006) Neuronal basis of the slow (<1 Hz) oscillation in neurons of the nucleus reticularis thalami in vitro. J Neurosci 26(9):2474–2486
6. Blethyn KL, Hughes SW, Cruelli V (2008) Evidence for electrical synapses between neurons of the nucleus reticularis thalami in the adult brain in vitro. Thalamus Relat Syst 4(1):13–20
7. Born J (2010) Slow-wave sleep and the consolidation of long-term memory. World J Biol Psychiatry 11(Suppl 1):16–21
8. Cash SS et al (2009) The human K-complex represents an isolated cortical down-state. Science 324(5930):1084–1087
9. Chauvette S, Volgushev M, Timofeyev I (2010) Origin of active states in local neocortical networks during slow sleep oscillation. Cereb Cortex 20(11):2660–2674
10. Clement EA et al (2008) Cyclic and sleep-like spontaneous alternations of brain state under urethane anaesthesia. PLoS One 3(4):e2004
11. Compte A et al (2003) Cellular and network mechanisms of slow oscillatory activity (<1 Hz) and wave propagations in a cortical network model. J Neurophysiol 89(5):2707–2725
12. Compte A et al (2008) Spontaneous high-frequency (10–80 Hz) oscillations during up states in the cerebral cortex in vitro. J Neurosci 28(51):13828–13844
13. Contreras D, Steriade M (1995) Cellular basis of EEG slow rhythms: a study of dynamic corticothalamic relationships. J Neurosci 15(1 Pt 2):604–622
14. Contreras D, Steriade M (1997) State-dependent fluctuations of low-frequency rhythms in corticothalamic networks. Neuroscience 76(1):25–38
15. Contreras D, Steriade M (1997) Synchronization of low-frequency rhythms in corticothalamic networks. Neuroscience 76(1):11–24
16. Coulter DA, Huguenard JR, Prince DA (1989) Calcium currents in rat thalamocortical relay neurones: kinetic properties of the transient, low-threshold current. J Physiol 414:587–604
17. Crochet S et al (2004) Selective amplification of neocortical neuronal output by fast prepotentials in vivo. Cereb Cortex 14(10):1110–1121
18. Cruelli V, Hughes SW (2010) The slow (~1 Hz) rhythm of non-REM sleep: a dialogue between three cardinal oscillators. Nat Neurosci 13(1):9–17
19. Cruelli V, Lightowler S, Pollard CE (1989) A T-type Ca\(^{2+}\) current underlies low-threshold Ca\(^{2+}\) potentials in cells of the cat and rat lateral geniculate nucleus. J Physiol 413:543–561
20. Cruelli V et al (2005) The ‘window’ T-type calcium current in brain dynamics of different behavioural states. J Physiol 562(Pt 1):121–129
21. Cruelli V, Cope DW, Hughes SW (2006) Thalamic T-type Ca\(^{2+}\) channels and NREM sleep. Cell Calcium 40(2):175–190
22. Cunningham MO et al (2006) Neuronal metabolism governs cortical network response state. Proc Natl Acad Sci U S A 103(14):5597–5601
23. Czarnecki A, Birtoli B, Ulrich D (2007) Cellular mechanisms of burst firing-mediated long-term depression in rat neocortical pyramidal cells. J Physiol 578(Pt 2):471–479
24. Destexhe A et al (2007) Are corticothalamic ‘up’ states fragments of wakefulness? Trends Neurosci 30(7):334–342
25. Haider B, McCormick DA (2009) Rapid neocortical dynamics: cellular and network mechanisms. Neuron 62(2):171–189
26. Hasenstaub A et al (2005) Inhibitory postsynaptic potentials carry synchronized frequency information in active cortical networks. Neuron 47(3):423–435
27. Hernandez-Cruz A, Pape HC (1989) Identification of two calcium currents in acutely dissociated neurons from the rat lateral geniculate nucleus. J Neurophysiol 61(6):1270–1283
28. Hill S, Tononi G (2005) Modeling sleep and wakefulness in the thalamocortical system. J Neurophysiol 93(3):1671–1698
29. Huber R et al (2004) Local sleep and learning. Nature 430(6995):78–81
30. Hughes SW, Cruelli V (2007) Just a phase they’re going through: the complex interaction of intrinsic high-threshold bursting and gap junctions in the generation of thalamic alpha and theta rhythms. Int J Psychophysiol 64(1):3–17
31. Hughes SW et al (2002) Cellular mechanisms of the slow (<1 Hz) oscillation in thalamocortical neurons in vitro. Neurosci 33(6):947–958
32. Hughes SW et al (2002) Properties and origin of spikelets in thalamocortical neurons in vitro. Neuroscience 110(3):395–401
33. Hughes SW et al (2004) Synchronized oscillations at alpha and theta frequencies in the lateral geniculate nucleus. Neuron 42(2):253–268
34. Hughes SW et al (2008) Novel modes of rhythmic burst firing at cognitively-relevant frequencies in thalamocortical neurons. Brain Res 1235:12–20
35. Isohara Y et al (2006) Integration and segregation of activity in entorhinal-hippocampal subregions by neocortical slow oscillations. Neuron 52(5):871–882
36. Kim D et al (2001) Lack of the burst firing of thalamocortical neurones in vitro. Neuroscience 110(3):395–401
37. Kim D et al (2001) Lack of the burst firing of thalamocortical neurones in vitro. Neuroscience 110(3):395–401
38. Llinas RR, Steriade M (2006) Bursting of thalamic neurons and thalamocortical relay neurons: a dialogue between three cardinal oscillators. Nat Neurosci 9(1):121–129
39. Llinas RR, Steriade M (2006) Bursting of thalamic neurons and thalamocortical relay neurons: a dialogue between three cardinal oscillators. Nat Neurosci 9(1):121–129
40. Llinas RR, Steriade M (2006) Bursting of thalamic neurons and thalamocortical relay neurons: a dialogue between three cardinal oscillators. Nat Neurosci 9(1):121–129
41. Llinas RR, Steriade M (2006) Bursting of thalamic neurons and thalamocortical relay neurons: a dialogue between three cardinal oscillators. Nat Neurosci 9(1):121–129
41. Lorincz ML, Crunelli V, Hughes SW (2008) Cellular dynamics of cholinergically induced alpha (8–13 Hz) rhythms in sensory thalamic nuclei in vitro. J Neurosci 28(3):660–671
42. Lorincz ML et al (2009) Temporal framing of thalamic relay-mode firing by phasic inhibition during the alpha rhythm. Neuron 63(5):683–696
43. Lorincz ML et al (2009) ATP-dependent infra-slow (<0.1 Hz) oscillations in thalamic networks. PLoS One 4(2):e4447
44. Luczak A, Bartho P, Harris KD (2009) Spontaneous events outline the realm of possible sensory responses in neocortical populations. Neuron 62(3):413–425
45. MacVicar BA et al (1981) Paradoxical effects of lithium on field potentials of dentate granule cells in slices of rat hippocampus. Neuropharmacology 20(5):489–496
46. Marshall L et al (2006) Boosting slow oscillations during sleep potentiates memory. Nature 444(7119):610–613
47. McCormick DA, von Krosigk M (1992) Corticothalamic activation modulates thalamic firing through glutamate “metabotropic” receptors. Proc Natl Acad Sci U S A 89(7):2774–2778
48. Metherate R, Cox CL, Ashe JH (1992) Cellular bases of neocortical activation: modulation of neural oscillations by the nucleus basalis and endogenous acetylcholine. J Neurosci 12(12):4701–4711
49. Meuth SG et al (2003) Contribution of TWIK-related acid-sensitive K+ channel 1 (TASK1) and TASK3 channels to the control of activity modes in thalamocortical neurons. J Neurosci 23(16):6460–6469
50. Meuth SG et al (2006) The contribution of TWIK-related acid-sensitive K+-containing channels to the function of dorsal lateral geniculate thalamocortical relay neurons. Mol Pharmacol 69(4):1468–1476
51. Mussert B et al (2006) Effects of divalent cations and spermine on the K+ channel TASK-3 and on the outward current in thalamic neurons. J Physiol 572(Pt 3):639–657
52. Nir Y et al (2011) Regional slow waves and spindles in human sleep. Neurouron 70(1):153–169
53. Paxinos G, Franklin KBJ (2001) The mouse brain in stereotaxic coordinates. Academic, San Diego
54. Puig MV, Ushimaru M, Kawaguchi Y (2008) Two distinct activity patterns of fast-spiking interneurons during neocortical UP states. Proc Natl Acad Sci U S A 105(24):8428–8433
55. Sanchez-Vives MV, McCormick DA (2000) Cellular and network mechanisms of rhythmic recurrent activity in neocortex. Nat Neurosci 3(10):1027–1034
56. Seamari Y et al (2007) Robust off- and online separation of intracellulary recorded up and down cortical states. PLoS One 2(9):e888
57. Siegel JM (2008) Do all animals sleep? Trends Neurosci 31(4):208–213
58. Steriade M (2004) Neocortical cell classes are flexible entities. Nat Rev Neurosci 5(2):121–134
59. Steriade M et al (1991) Fast oscillations (20–40 Hz) in thalamocortical systems and their potentiation by mesopontine cholinergic nuclei in the cat. Proc Natl Acad Sci U S A 88(10):4396–4400
60. Steriade M, Nunez A, Amzica F (1993) A novel slow (<1 Hz) oscillation of neocortical neurons in vivo: depolarizing and hyperpolarizing components. J Neurosci 13(8):3252–3265
61. Steriade M, Nunez A, Amzica F (1993) Intracellular analysis of relations between the slow (<1 Hz) neocortical oscillation and other sleep rhythms of the electroencephalogram. J Neurosci 13(8):3266–3283
62. Steriade M et al (1993) The slow (<1 Hz) oscillation in reticular thalamic and thalamocortical neurons: scenario of sleep rhythm generation in interacting thalamic and neocortical networks. J Neurosci 13(8):3284–3299
63. Steriade M, Amzica F, Contreras D (1996) Synchronization of fast (30–40 Hz) spontaneous cortical rhythms during brain activation. J Neurosci 16(1):392–417
64. Steriade M et al (1996) Synchronization of fast (30–40 Hz) spontaneous oscillations in intrathalamic and thalamocortical networks. J Neurosci 16(8):2788–2808
65. Suzuki S, Rogawski MA (1989) T-type calcium channels mediate the transition between tonic and phasic firing in thalamic neurons. Proc Natl Acad Sci U S A 86(18):7228–7232
66. Timofeev I, Steriade M (1996) Low-frequency rhythms in the thalamus of intact-cortex and decorticated cats. J Neurophysiol 76(6):4152–4168
67. Timofeev I, Steriade M (1997) Fast (mainly 30–100 Hz) oscillations in the cat cerebellothalamic pathway and their synchronization with cortical potentials. J Physiol 504(Pt 1):153–168
68. Timofeev I et al (2000) Origin of slow cortical oscillations in deafferented cortical slabs. Cereb Cortex 10(12):1185–1199
69. Vyazovskiy VV et al (2008) Molecular and electrophysiological evidence for net synaptic potentiation in wake and depression in sleep. Nat Neurosci 11(2):200–208
70. Vyazovskiy VV et al (2009) Cortical firing and sleep homeostasis. Neuron 63(6):865–878
71. Vyazovskiy VV et al (2011) Local sleep in awake rats. Nature 472(7344):443–447
72. Williams SR et al (1997) The ‘window’ component of the low threshold Ca2+ current produces input signal amplification and bistability in cat and rat thalamocortical neurones. J Physiol 505(Pt 3):689–705
73. Zhu L et al (2006) Nucleus- and species-specific properties of the slow (<1 Hz) sleep oscillation in thalamocortical neurons. Neuroscience 141(2):621–636