INTRODUCTION

Absence seizures (ASs) are genetic, generalized, non-convulsive seizures characterized by sudden, relatively brief lapses of consciousness that are invariably accompanied by spike-and-waves discharges (SWDs) in the EEG.\(^1\)\(^-\)\(^5\) It is well established that both the clinical and the electrographic symptoms of ASs originate from aberrant activity of corticothalamic networks\(^5\) and a number of genetic abnormalities have been identified in humans with ASs.\(^6\) However, our current understanding of how these genetic deficits lead to the ictal EEG activity observed during ASs is still not fully understood.

Many biophysical and non-biophysical models have simulated the generation of SWDs leading to increased knowledge of their underlying mechanisms.\(^7\)\(^-\)\(^21\) However, these models either provided detailed simulated activity only in a selected territory (i.e., cortical or thalamic) or did not test whether their corticothalamic networks could reproduce the physiological activities that are generated by these circuits.

METHODS: Using a biophysical large-scale corticothalamic model that reproduces the full extent of EEG sleep waves, including sleep spindles, delta, and slow (<1 Hz) waves, here we investigated how single abnormalities in voltage- or transmitter-gated channels in the neocortex or thalamus led to SWDs.

RESULTS: We found that a selective increase in the tonic γ-aminobutyric acid type A receptor (GABA-A) inhibition of first-order thalamocortical (TC) neurons or a selective decrease in cortical phasic GABA-A inhibition is sufficient to generate ~4 Hz SWDs (as in humans) that invariably start in neocortical territories. Decreasing the leak conductance of higher-order TC neurons leads to ~7 Hz SWDs (as in rodent models) while maintaining sleep spindles at 7–14 Hz.

CONCLUSION: By challenging key features of current mechanistic views, this simulated ictal corticothalamic activity provides novel understanding of ASs and makes key testable predictions.
provided detailed simulated activity only in a selected territory (i.e., cortical or thalamic) or did not test whether their corticothalamic networks could reproduce physiological activities that are known to be generated by these circuits. Here, we used our corticothalamic model (Figure S1) that faithfully simulates EEG waves of natural sleep, that is, sleep spindles, delta, and slow (<1 Hz) waves (Figure S2), to investigate whether single abnormal voltage- or transmitter-gated conductances bring about SWDs of ASs. In particular, we show that an increase in the tonic GABA-A inhibition of first-order thalamocortical (TCFO) neurons, a decrease in cortical phasic GABA-A inhibition, an increase in cortical AMPA receptor function, or an increase in the T-type Ca2+ conductance of higher-order thalamocortical (TCHO) neurons generates ~4 Hz SWDs (as observed in humans with ASs) that invariably start in the neocortex.

2 | METHODS

2.1 | Corticothalamic network model

We used our biophysical model of the corticothalamic network (Figure S1) that faithfully reproduces the typical EEG waves of natural sleep (Figure S2). Briefly, our corticothalamic model contains 900 model neurons and is organized into six sectors (Figure S1): four cortical layers, including layers 2/3 (L2/3), 4 (L4), 5 (L5), and 6 (L6), and a first- and a higher-order thalamic nucleus with their thalamocortical neurons (TCFO and TCHO, respectively) which are reciprocally connected to inhibitory NRT neurons (NRTFO and NRTCHO, respectively). Each cortical layer is divided into two subsectors, each with 100 excitatory and 50 inhibitory neurons. Cortical excitatory subsectors contain different numbers of regular spiking (RS), intrinsically bursting (IB), early firing (EF), repetitive intrinsically bursting (RIB), and network driver (ND) neurons, whereas inhibitory subsectors have FS interneurons (Figure S1). The full model is a two-dimensional stack of subsector neuron rows. The neuron position within a subsector was determined pseudo-randomly.

2.2 | Model network connectivity

Connections were organized topographically with sources and targets located in matching regions of their corresponding structures. A neuron did not synapse onto itself and could only form a single synapse on its target neuron. The number of contacts that a source neuron could form in a target structure was defined by the parameter P (a projection radius). Other key connectivity parameters (e.g., connection weight, postsynaptic potential shape, synaptic transmission latency, and synaptic receptors) are described in detail in Dervinis and Crunelli. Similarly, the numerical values of the various intrinsic and synaptic conductances of the different neuronal populations are detailed in Dervinis and Crunelli.

2.3 | Simulations

All simulations were carried out in NEURON on a desktop computer or one of the following computing clusters: the Neuroscience Gateway (NSG) Portal for Computational Neuroscience or the Cardiff University School of Biosciences Biocomputing Hub HPC/Cloud infrastructure.

2.4 | Data analyses

Simulation data were analyzed and visualized with the help of custom-written Matlab (MathWorks Inc.) routines. The raw EEG signal was filtered and cross-correlated as described in Dervinis and Crunelli. SWD Hilbert transform phase was calculated by bandpass filtering raw EEG traces using Butterworth filter with the following parameters: passband and stopband frequencies centered at ±2 Hz and ±4 Hz around the SWD oscillation frequency (~4 or ~7 Hz), respectively, and passband ripple and stopband attenuation being 0.5 and 65 dB, respectively. The filtered EEG signal was then subjected to Matlab's Hilbert function. Hilbert phase synchronization index (PSI) was calculated for two filtered signals obtained using the same filtering parameters as above and then smoothed using a moving average window of 1 s duration (for additional data analyses, see Appendix S1 in Dervinis and Crunelli).

3 | RESULTS

As shown in the preceding paper, our thalamocortical model is capable of smoothly transitioning between wakefulness (as evident from a low-amplitude, high-frequency EEG) and different EEG waves of natural sleep (depending on the input resistance of its constituent neurons) and it does not enter an overly synchronous activity-mode typical of seizures. However, one particular state of the model is prone to generate ictal states, that is, the transition between sleep and wakefulness. When the model is in this state, different single-membrane conductance changes in either cortical or thalamic neurons do lead to an EEG waveform typical of SWDs of ASs, as described below. Notably, all changes in different conductances that lead to simulated SWDs have a minimal impact on sleep waves (not shown).

3.1 | Selective increase in tonic GABA-A inhibition of TCFO neurons generates SWDs

Evidence in mouse and rat AS models has shown that an increased tonic GABA-A inhibition of TCFO neurons (that results from higher thalamic GABA levels) is necessary and sufficient for AS generation. Moreover, higher levels of GABA were found in the thalamus of a child with ASs, and drugs that are known to increase GABA levels, that is, vigabatrin and tiagabine, can induce
or aggravate ASs in humans. Increasing (by 5%) the leak conductance ($g_{KL}$) in TCFO neurons (in order to mimic the increased tonic GABA-A inhibition observed in genetic AS models) led to the appearance of SWDs at $\sim 4$ Hz (Figure 1A1,B1; Table S1), a frequency similar to that in humans with ASs. Further increases in $g_{KL}$ did not change the SWD frequency and duration though decreased and then prolonged the interictal period (Figure 1A2,A3; Table S1).

At the single-cell level, almost all neuronal populations increased their total firing during SWDs except TCFO neurons which showed a decrease (Figures 1B1,B2 and 2A). The same was observed for ictal burst firing, whereas tonic, single action potential (AP) firing decreased (Figure 2B,C). Indeed, burst firing was the highest contributor to ictal activity in all excitatory and inhibitory cortical neurons (independent from their layer location), but was absent in TCFO neurons and similar to tonic firing in all NRT neurons (Figure 2D). Notably, all cortical and NRT neurons were never silent during SWDs, whereas both TCFO and TCHO neurons were mostly silent ictally or fired tonically (Figure 2D).

When considering the firing dynamics of all ictal APs, all neuronal populations fired at or just after the SWD spike except TCFO and TCFO neurons that fired $\sim 30$ and 20 ms, respectively, prior to the SWD spike (Figure 2E1,F1). This is also reflected in the firing phase evolution throughout the SWD with TCFO and TCFO cells showing a positive phase throughout most of the SWD (leading) while cortical cells showing zero or slightly negative phase over the same period (lagging) (Figure 2G1). However, when only the first AP of an SWD cycle was considered, all neurons fired $\sim 10$ ms before the SWD spike (Figure 2E2), and almost all neuron types had a smaller peak $\sim 80$ ms prior to the SWD spike (Figure 2F2). Notably, further increases in the tonic GABA-A inhibition of TCFO neurons moved the peak of the first AP in each cycle to the left and the right in TCFO and layer 4 pyramidal (L4/PY) neurons, respectively (Figure 2E2,F3). Spike-triggered action potential (STAP) histograms, however, do not decisively show which structures are leading during individual oscillation cycles. The temporal evolution of the phase of the first APs indicates that their phases do not remain stable (Figure 2G2). Indeed, whereas the cortex is leading during the initial few seconds of the SWD (Figure 2G3), the TCFO cells briefly catch up and then gradually fall behind the cortical cells again (Figure 2G2,G3).

We then analyzed the temporal dynamics of firing synchrony within and between neuronal populations in the interictal and ictal periods (Figure 3). Within a given neural type, the stronger progressive increase in synchrony from interictal to ictal periods was observed in NRTFO and NRTCHO neurons while the smallest increase occurred in TCFO and TCFO neurons (Figure 3A1). Among different populations, those involving all possible pairs of thalamic neurons showed the highest progressive synchrony as did the layer 5 pyramidal neurons (L5PY) pairs with either NRT or TC neurons, whereas the synchrony between L4PY and TCCHO neurons gradually decreased (Figure 3B2). Thus, in summary, the temporal dynamics of increased synchrony progress from thalamic and cortical neuron pairs to NRT neuron pairs and then to cortical and NRT neuron pairs (Figure 3C).

### 3.2 SWD generation by other selective alterations in inhibitory and excitatory conductances

We first checked whether SWDs could be generated by an increase in conductance of the extrasynaptic GABA-A receptors ($g_{GABA}$) of TCFO neurons instead of indirectly increasing the $g_{KL}$ of these neurons. As shown in Figure 4B1,4, a progressive enhancement of this conductance reliably elicited SWDs. Moreover, selectively decreasing (by 10% and 25%) the conductance of the phasic GABA-A inhibition ($g_{GABA}$) in all cortical neurons led to SWDs (as observed in vivo experiments of progressively larger amplitude and increasingly longer interictal periods (Figure 4C1; Table S2). Compared to the SWDs generated by an increase in thalamic tonic GABA-A inhibition, stronger synchrony was observed between L5PY and all NRT neuron pairs as well as between L4PY and TCCHO neuron pairs in the simulated activity induced by a decreased cortical $g_{GABA}$ (Figure 4C3).

Progressively increasing (by 5% and 40%) the conductance of cortical AMPA receptors ($g_{AMPA}$) also led to more frequent SWDs of increasing amplitude (Figure 4D1,4) (Table S2) and lower synchrony between L5PY and NRT neurons, compared to SWDs elicited by decreased cortical $g_{GABA}$ (Figure 4D4).

A higher number of cortical strongly intrinsically bursting (SIB) neurons have been reported in genetic rat models of ASs. Its implementation in the model indeed generated SWDs although of a small amplitude compared to changes in other conductances (Figure 4E1,4; Table S2) and with a characteristic interictal-to-ictal decrease in synchrony in L5PY-TCCHO, L5PY-TCFO, NRTCHO-TCFO, and NRTCHO-TCCHO neuron pairs (Figure 4E2).

Finally, increasing the conductance of the T-type Ca$^{2+}$ channels ($g_{C_{T}}$) in all NRT neurons, as it has been observed in both humans and experimental models of ASs, led to brief, small-amplitude SWDs, which, notably, were abolished by a further increase in this conductance (Figure 4F1,4). Moreover increasing (by 5% and 10%) $g_{C_{T}}$ in TCCHO neurons (Table S2) generated progressively longer SWDs, ultimately leading to absence status (Figure 4G1,4), and a gradual increase in synchrony among almost all neuronal pairs (Figure 4G2).

### 3.3 Critical conductances of simulated SWDs

Having established that our model reproduces SWDs elicited by either increasing thalamic tonic or decreasing cortical phasic GABA-A inhibition, we next studied which effect other conductances have on these simulated SWDs. Removing $g_{T}$ from TCFO neurons did not abolish SWDs, as recently reported, but actually increased their amplitude and decreased the interictal period duration (Figure 5B1). In contrast, removing $g_{T}$ from TCCHO neurons abolished SWDs elicited by both increased thalamic tonic and decreased cortical phasic
GABA-A inhibition (Figure 5C1,2) as did gT removal from all types of NRT neurons (Figure 5D1,2).

Blocking the conductances of GABA-B receptors (gGABA_B) in either all cortical or thalamic neurons abolished SWDs generated by increased thalamic tonic and decreased cortical phasic GABA-A inhibition (Figure 5E1,2,F1,2,G1,2) as shown experimentally.42–45 In contrast, increasing gGABA_B in cortical neurons decreased the amplitude of SWDs and markedly increased their duration (Figure 5H1,2). Enhancing gGABA_B in TC FO neurons increased the amplitude and the interictal period of SWDs elicited by the increased thalamic tonic GABA-A inhibition (Figure 5I1), whereas it decreased the interictal period of the SWDs simulated by a decreased cortical phasic GABA-A inhibition (Figure 5J1). Finally, increasing gGABA_B in TC HO neurons led to absence status in both models (Figure 5J1,2).

Next, we investigated which conductance was critical for determining the simulated intra-SWD frequency as it represents a major difference between ASs in human and animal models. We found that both in the models with an increased thalamic tonic and decreased cortical phasic GABA-A inhibition, a reduction of the gKL of TC HO neurons increased the frequency of SWDs from ~4 Hz to the 7–8 Hz (compare Figure 6A1,2 with D1,2), a value that is typical of mouse and rat genetic and pharmacological models.1,3–5

Finally, since the non-selective cation conductance (gCAN) plays a key role in some EEG waves of natural46–48 and simulated49 sleep and its involvement in ASs has not been studied before, we investigated whether it is necessary for simulated SWDs. Removing gCAN from all TC neurons had little effect on SWDs (Figure 6G1,2). In contrast, removal of (gCAN) from all NRT neurons led to absence status in the model with increased gKL of TC FO neurons (Figure 6H1) and markedly prolonged SWDs in the model with decreased gGABA_A in cortical neurons (Figure 6H2).

4 | DISCUSSION

The main finding of this study is the ability to faithfully reproduce SWDs at the 4 Hz frequency observed in human ASs by single modifications of neocortical or thalamic conductances in a corticothalamic model that faithfully reproduces the intrinsic and network activity observed in neocortical and thalamic territories during natural sleep.23 To the best of our knowledge, this is the most detailed large-scale model dedicated to simulating SWDs, and its component parts and their connectivity patterns were replicated with a high degree of fidelity to experimental data.22 Constructing a multipurpose model guards against an implementation bias of favoring a particular (patho)physiological regime. In fact, no previous attempt at modeling SWDs had this level of physiological validity.

4.1 | Model limitations

Notwithstanding, our model has a number of limitations (see Dervinis and Crunelli23 for details). In the absence of direct measurements, the T-type Ca<sup>2+</sup> current implemented in various types of neocortical neurons was guided by the ability of these neurons to faithfully reproduce intrinsic slow (<1 Hz) waves.23 Moreover, although no detailed parameters exist for the persistent Na<sup>+</sup> current in NRT neurons, this current (with biophysical properties similar to those reported for TC neurons46) had to be introduced in NRT neurons in order to faithfully reproduce the intrinsic slow (<1 Hz) waves observed in vitro studies.48 Finally, since no voltage-clamp study has been performed in higher-order thalamic nuclei, the biophysical properties of the conductances of TC HO neurons were inferred from current-clamp data and/or adapted from TC FO neurons.49–52

4.2 | Simulation strength

The solidity of our simulated SWDs is supported by two major findings. First, our model faithfully reproduces the three main EEG waves generated by corticothalamic networks during sleep, that is, spindle, delta, and slow (<1 Hz) waves,23 and these natural rhythms are only minimally affected by the different changes in single voltage- and transmitter-gated conductances that lead to SWDs. Second, our model is capable of reproducing many experimental findings after implementing the different abnormalities that are known to be present in humans with, and genetic models of, ASs.

In particular, our model generates ~4 Hz SWDs following:

1. blockade of neocortical phasic GABA-A inhibition, as shown experimentally following intracortical injection of the weak and potent GABA-A antagonists penicillin and bicuculline, respectively.33–36,53–55;

FIGURE 1  Selective increase in tonic GABA-A inhibition of TC FO neurons elicits SWDs. (A1) EEG traces show the induction of spontaneous SWDs at ~4 Hz after progressive increases in gKL of TC FO neurons, mimicking the constitutively high tonic GABA-A inhibition reported in AS models. The control condition shows simulated desynchronized state typical of relaxed wakefulness. The SWD in the shaded area is expanded in B1. (A2) Cross-correlations between APs of all neurons and the EEG calculated over a 20 min simulation period. Shaded regions represent 95% confidence intervals. (A3) Schematic timeline showing ictal and interictal periods for different gKL values. Color code as in (A2), (B1) Top trace: EEG. Panels below show the membrane potential (upper trace) of the indicated neuron and a color-coded graph of the membrane potential of all neurons of the indicated population. Red bars on the membrane potential traces indicate ~60 mV. Red arrowheads in the color-coded graphs mark the neuron shown in the corresponding membrane potential trace. (B2) Same as (B1), shows the expanded SWD cycle highlighted in (B1). Vertical red dotted line marks the peak of the SWD spike. L4 PY, Pyramidal neuron in cortical layer 4; LS PY, pyramidal neuron in cortical layer 5; LS IN, interneuron in cortical layer 5; TC FO, first-order TC neuron; TC HO, higher-order TC neuron; NRT FO, first-order NRT neuron; NRT HO, higher-order NRT neuron.

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FIGURE 2  Firing properties during SWDs elicited by increased tonic GABA-A inhibition of TCFO neurons. (A–C) Interictal and ictal time evolution of total, burst, and tonic firing frequency for the indicated neuron types. Ictal and interictal periods were linearly scaled to their average durations. The shaded regions represent 95% confidence intervals. Dashed vertical black lines represent the onset and offset of the averaged SWD. Color-code as in (E1). (D) Mean proportion of the indicated neurons showing burst and tonic firing (B and T column, respectively) and those that are silent (S column). Error bars indicate 95% confidence intervals. (E1) Cross-correlations between all APs of different neuronal types and the SWD spike (SWD spike-triggered action potentials: STAPs). Shaded regions are 95% confidence intervals. Dashed vertical line indicates the peak of the SWD spike. Color-code as in (E1). (E2) Same as (E1) but only for the first AP in an SWD cycle. (E3) Same as (E1) but only for L4PY and TCFO neurons for the three color-coded gKL values indicated in (F3) and Figure 1A2. Arrows indicate the shift of the firing peaks as gKL is increased. (F1–3) Cumulative AP probability corresponding to (E1–3). (G1) Hilbert transform mean phase of APs of all cell types with respect to the SWD spike. Different SWDs were linearly scaled to the average duration SWD. Dashed vertical lines indicate the SWD onset and offset. Shaded regions represent 95% confidence intervals. Color code as in (E1). (G2) Same as (G1) but only for the first AP in an SWD cycle. (G3) Same as (G1) showing the enlarged regions circled in (G1). L2/3 PY, pyramidal neuron in cortical layers 2 and 3; L2/3 IN, interneuron in cortical layers 2 and 3; L4 PY, pyramidal neuron in cortical layer 4; L4 IN, interneuron in cortical layer 4; L5 PY, pyramidal neuron in cortical layer 5; L5 IN, interneuron in cortical layer 5; L6 PY, pyramidal neuron in cortical layer 6; L6 IN, interneuron in cortical layer 6; TCFO, first-order TC neuron; TCFO, higher-order TC neuron; NRTFO, first-order NRT neuron; NRTC, higher-order NRT neuron.
2. increase in the tonic GABA-A inhibition of TCFO neurons, by directly increasing the function of extrasynaptic GABA-A receptors or indirectly increasing the gKL of these neurons, as shown in different genetic models of ASs,\textsuperscript{27} that is, the GAERS (Genetic Absence Epilepsy Rats from Strasbourg) rats and the stargazer and lethargic mouse models;

3. enhancement of GABA-B inhibition in either thalamic or cortical territory, as shown by the generation and aggravation of SWDs in normal mice and rats and genetic AS models, respectively, following systemic, intracortical, and intrathalamic injection of GABA-B receptor agonists\textsuperscript{28–45};

**FIGURE 3** Time evolution of interictal and ictal firing synchrony for SWDs elicited by increased tonic GABA-A inhibition of TCFO neurons. (A1) Ictal and interictal mean phase synchronization index (PSI) of APs within a neuronal population (color-code as in Figure 2E). Ictal and interictal periods were linearly scaled to their average durations. Dashed vertical black lines indicate different parts of ictal and interictal periods: i1 marks a section from 1/6 to 1/3 of the interictal period, i2 marks the 1/3 to 2/3 section, i3 marks the final third of the interictal period, and the last two lines indicate the start and end of the ictal period. (A2) Changes in PSI during interictal and ictal periods. For each indicated neuronal population, the left bar is the PSI change between i1 and i2 (i1 → i2), the middle bar between i2 and i3 (i2 → i3), and the right bar between i3 and the ictal period (i3 → SWD). (B1,2) Evolution of ictal and interictal PSI between different cortical (B1) and thalamic (B2) populations (color-code on the right). Vertical dashed black lines demarcate the same regions as in (A1). (B3) Changes in PSI of different neuronal populations over interictal and ictal periods. For each neuronal population pair, the three bars are as in (A2). (C) Schematic representation of the evolution of PSI. Brian areas and their connections shaded in yellow show increase in PSI between i1 and i2 and represent the initial synchronization stage (corresponding to bar 1 in all comparison groups of A2 and B2). Orange and red colors mark PSI increases during the second synchronization stage (between i2 and i3) and the final synchronization stage (between i3 and the ictal period), respectively.
FIGURE 4 Thalamic and cortical abnormalities can independently induce SWDs. (A) EEG showing a period of simulated desynchronized state. (B1) SWDs elicited by progressive increases in the extrasynaptic GABA-A conductance ($g_{GABA_A}$) of TCFO neurons. (B2) Cross-correlations between APs of all cells and EEG (over a 20 min simulation period) with increased TCFO neuron $g_{GABA_A}$. Color code as in B1. Shaded regions represent 95% confidence intervals. (B2) Schematic SWD timeline showing SWD duration and frequency of occurrence for different TCFO neuron $g_{GABA_A}$ levels. (B) Change in the firing PSI between the indicated neuronal populations in (G4). For each neuronal population pair, the left bar is the PSI change between $i_1$ and $i_2$, the middle bar between $i_1$ and $i_3$, and the right bar between $i_2$ and the ictal period ($i_2 \rightarrow$ SWD), as indicated in Figure 3A1. (C) Same as (B) but showing SWDs following decreases in GABA-A conductance ($g_{GABA_A}$) of all cortical neurons. (D) Same as (B) but showing SWDs following increases in the cortical AMPA receptor conductance ($g_{AMPA}$). (E) Same as (B) but showing SWDs elicited by the addition of strongly intrinsically bursting (SIB) neurons in cortical layer 5 (L5) only or in both L5 and cortical layer 6 (L6) (F) Same as (B) but showing SWDs after increases in the T-type Ca$^{2+}$ conductance ($g_T$) of NRT cells. (G) Same as (B) but showing SWDs after increases in the T-type Ca$^{2+}$ conductance ($g_T$) of TCFO cells. Note the absence status reached the highest increase of $g_T$ in these thalamic neurons.

4. increase in the T-type Ca$^{2+}$ channel function in TCFO neurons, as reported by Gorji et al. and Seidenbecher et al.;
5. increase in the T-type Ca$^{2+}$ channel function in NRT neurons, as reported by Chen et al. and Cain et al.;
6. enhancement of the number of intrinsically bursting cells in layers 5/6, as observed in the Wistar Albino Glaxo Rats from Rijswijk and the GAERS genetic models of ASs.

Our simulations also show that SWDs are abolished or reduced following (1) blockade of cortical or thalamic GABA-B receptors as observed in different genetic and pharmacological models of ASs following systemic, intracortical, or intrathalamic injection of selective GABA-B receptor antagonists; and (2) removal of T-type Ca$^{2+}$ channels in NRT neurons, as seen following intra-NRT infusion of TTA-P2, a potent and selective blocker of these channels, in GAERS rats. In contrast, simulated SWDs are unaffected by blocking T-type Ca$^{2+}$ channels in TCFO neurons as reported by McCafferty et al. Notably, an increase in $g_T$ of all NRT neurons, as observed in humans and models of ASs, only led to brief, small-amplitude SWDs, clearly indicating that this thalamic abnormality is not capable alone to induce a solid absence phenotype.

Finally, the strength of our results is also supported by their similarities with the following experimental findings:

1. TCFO neurons, as those in the ventrobasal thalamus, are mostly silent during SWDs; burst firing of NRT and cortical neurons increases during SWDs; tonic firing is reduced in all types of cells, as shown experimentally, except in TCFO cells for which no data are available at present.
4. the burst firing of cortical pyramidal neurons and interneurons in all layers is increased ictally compared to interictal periods;\textsuperscript{38,41,59}
5. the transition between sleep and quiet wakefulness is the vigilance state where most SWDs occur.\textsuperscript{60,61}

4.3 Predictions from simulated SWDs

A number of key testable predictions originate from the results of our study:

1. T-type Ca\textsuperscript{2+} channel-mediated burst firing in TC\textsubscript{HO} neurons is necessary to elicit SWDs;
2. depolarization of TC\textsubscript{FO} neurons prevents SWD generation or interferes with ongoing SWDs;
3. \(I_{\text{CAN}}\) of NRT neurons is essential for termination of SWDs;
4. \(g_{\text{KL}}\) of TC\textsubscript{HO} neurons is a key determinant of SWD frequency;
5. absence status occurs when (i) blocking \(I_{\text{CAN}}\) in NRT neurons, (ii) strongly increasing \(g_{I}\) in TC\textsubscript{HO} neurons, and (iii) increasing \(g_{\text{GABAa}}\) in TC\textsubscript{HO} neurons. These results provide the first mechanistic insight into absence status and have a strong translational significance since both T-type Ca\textsuperscript{2+} channel blockers and GABA-B receptor antagonists are being trialed in human cohorts.\textsuperscript{5}

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CONFLICT OF INTEREST STATEMENT

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The model codes are available to download from Github via Zenodo (\url{https://doi.org/10.5281/zenodo.7724411} and \url{https://doi.org/10.5281/zenodo.7724443}).

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SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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