Direct current effects on afferent and hair cell to elicit natural firing patterns

**HIGHLIGHTS**

- Galvanic vestibular stimulation was shown to evoke naturalistic neural responses
- Conventional understanding maintains that it affects only afferent axons
- In contrast, our work suggests that it affects both hair cells and afferents
- Our work further explains the likely underlying mechanisms of these effects
Direct current effects on afferent and hair cell to elicit natural firing patterns

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SUMMARY
In contrast to the conventional pulsatile neuromodulation that excites neurons, galvanic or direct current stimulation can excite, inhibit, or sensitize neurons. The vestibular system presents an excellent system for studying galvanic neural interface due to the spontaneously firing afferent activity that needs to be either suppressed or excited to convey head motion sensation. We determine the cellular mechanisms underlying the beneficial properties of galvanic vestibular stimulation (GVS) by creating a computational model of the vestibular end organ that elicits all experimentally observed response characteristics to GVS simultaneously. When GVS was modeled to affect the axon alone, the complete experimental data could not be replicated. We found that if GVS affects hair cell vesicle release and axonal excitability simultaneously, our modeling results matched all experimental observations. We conclude that contrary to the conventional belief that GVS affects only axons, the hair cells are likely also affected by this stimulation paradigm.

INTRODUCTION
In contrast to conventional pulsatile neural prostheses used to excite neural targets (Loeb, 2018), direct current (DC) neuromodulation emerged as having potential for use in a variety of new medical treatments due to its unique ability to evoke a broad range of beneficial clinical effects on target neurons (Aplin and Fridman, 2019). These have been shown in its ability to achieve peripheral nerve block for pain suppression (Bhadra and Kilgore, 2004; Yang et al., 2018), modulate cortical activity and synaptic connectivity for psychiatric treatments (Bikson et al., 2004; Radman et al., 2007; Brunoni et al., 2012), and excite and inhibit vestibular afferent activity to treat balance disorders (Manca et al., 2019; Aplin et al., 2020). Recent innovations with DC stimulation technology have also led to the development of safe direct current stimulation (SDCS) (Fridman and Della Santina, 2013; Cheng et al., 2017; Fridman, 2017; Ou and Fridman, 2017; Aplin and Fridman, 2019), which makes it possible to chronically deliver localized direct ionic current from an implantable device. Preliminary behavioral testing of the SDCS for vestibular balance disorders as well as for the treatment of pain suppression revealed that DC neuromodulation has multiple beneficial effects on targeted neural populations that cannot be produced with pulsatile stimulation, including inhibiting, exciting, and sensitizing neural targets in a natural, desynchronized manner (Yang et al., 2018; Aplin and Fridman, 2019; Aplin et al., 2019a, 2019b). Although these behavioral results are encouraging, the cellular mechanisms that respond to electric fields are not well understood. The term “DC” is used in neuromodulation to mean a continually delivered current in contrast to pulses. To be consistent with the terminology used in the field of vestibular neuromodulation that is addressed here specifically, we refer to this non-pulsatile current delivery as “galvanic vestibular stimulus” or GVS.

In the vestibular system, GVS has been used in invasive and non-invasive studies much earlier than in other systems, likely because it can be activated from external electrodes (Purkyne, 1819; Fitzpatrick and Day, 2004). For this reason, several studies of single neuron responses to GVS exist in vestibular afferents (Goldberg et al., 1984; Kim et al., 2011; Gensberger et al., 2016; Kwan et al., 2019; Manca et al., 2019). In the vestibular system, three types of afferents, termed regular, irregular, and dimorphic, each receive inputs from a single to several hair cells. Irregular afferents fire with irregular inter spike intervals (high coefficient of variance (CV)) and receive inputs from type I hair cells via calyx type synapses, regular afferents receive inputs from type II hair cells and fire with higher firing regularity (low CV), and dimorphic afferents receive input from a combination of these two types of hair cells. The hair cells release glutamate into the afferent
terminals, which in turn produce excitatory EPSPs mediated by the AMPA receptors (Eatock and Songer, 2011; Kirk et al., 2017). Vestibular afferents fire at a high spontaneous rate, which allows both excitatory and inhibitory effects of stimulation to be analyzed.

GVS modulation in the vestibular system has revealed a number of effects of galvanic stimulation on neurons that require explanation summarized in Figure 1: (I) low amplitude GVS can both increase and decrease firing rate depending on the polarity (Goldberg et al., 1984; Manca et al., 2019); (II) cathodic GVS can cause dramatic increases in firing rate of up to 2.5 spikes per second (sps) per μA (Goldberg et al., 1984); (III) vestibular afferents fire with specific spiking regularity or coefficient of variance (CV) profile termed CV*, and GVS can maintain this regularity while changing firing rate (Goldberg et al., 1984); (IV) long-duration GVS step induces an immediate change in firing rate that adapts back to a new baseline firing rate on the scale of seconds (Goldberg et al., 1984; Manca et al., 2019); (V) after a baseline of GVS, the afferent appears to sensitize, showing a weaker inhibitory response after an inhibitory (anodic) baseline and weaker excitatory response after an excitatory baseline (Manca et al., 2019); (VI) sinusoidal GVS leads to increased/decreased firing rate in the cathodic/anodic half of a cycle with increased frequency of sine wave, and the neuronal response shows a phase lead for frequencies above 4 Hz that decreases to zero around 4–8 Hz (Gensberger et al., 2016; Manca et al., 2019). Together these results create a set of vestibular afferent response characteristics to GVS that are informative about vestibular function and targets of galvanic stimuli.

Based on the range of the galvanic-affected response characteristics that appear to match natural mechanically evoked firing behavior of the afferents (Goldberg et al., 1984; Manca et al., 2019) as well as mechanically evoked vestibulo ocular reflex (VOR) response (Kwan et al., 2019; Aplin et al., 2020), we hypothesize that GVS must be activating natural cellular mechanisms in both the axon of the afferent and the hair cell.

To test this hypothesis, we systematically modified a computational model of a GVS-stimulated axon-hair cell complex until it could completely reproduce all normal and GVS-induced responses. We began this procedure by implementing the Hight and Kalluri (HK) model, the most recent and detailed mechanistic model of the vestibular afferent (Hight and Kalluri, 2016) and subjecting it to electric fields induced by locally applied GVS (within 1mm). This model assumes single hair cell input to an afferent. Selection of EPSC properties determines the regularity of the afferent’s firing rate. We first modified model parameters to simulate afferents with firing ranges and statistics of typical in vivo neurons. We found this model was unable to reproduce all observed effects of GVS stimulation. Then, we added simulations of physiologically relevant hair cell and synaptic behaviors not previously present in the model, based on our hypothesis. We conclude that all experimentally observed behaviors can be replicated completely when the hair cell and synaptic modulation by GVS are introduced into the model. The results section describes these systematic modeling results and modifications of the necessary axonal and hair cell mechanisms implicated in GVS neuromodulation (summarized in Table 1).

RESULTS

Our approach was to uncover the neural targets of GVS stimulation by determining the necessary features and parameters for a mechanistic vestibular afferent model to produce the known responses to GVS stimulation discovered through electrophysiology experiments on vestibular afferents. We compared how well our model produces GVS effects with experimental results from two studies. These studies use different preparations that result in afferents with distinct firing properties. The in vivo study (Goldberg et al., 1984) was performed on squirrel monkey afferents with a broad firing range (0–300 sps) and high spontaneous rate (100–120 sps) using an extracellular electrode positioned 2 mm from afferents in the perilymphatic space of the vestibular labyrinth. The second study was recently performed in our laboratory (Manca et al., 2019). It used an in vitro preparation in which afferents respond with a low spontaneous rate (15–20 sps) and a narrow firing range (0–60 sps). These experiments applied GVS through micropipettes to an explanted mouse vestibular crista, while acquiring action potentials using an extracellular loose-patch pipette technique. For all simulations we used the same number of simulated neurons as the neurons from each experiment with the same firing rates and ranges.

Extracellular electric fields are typically assumed to affect axons at significantly lower amplitudes than smaller cells (Smith and Goldberg, 1986; Rattay, 1999; Steinhardt and Fridman, 2020). Therefore, we first determined whether GVS produces all firing effects solely through interactions with the axon.
The HK model uses three specific voltage gated channels—a sodium (Na), high-voltage gated potassium (KH), and low-voltage gated potassium (KL) channel—as well as a leak channel to reproduce axon firing dynamics (Figure 2). Spontaneous firing in the axon model is driven by simulated excitatory postsynaptic currents (EPSCs), an axonal manifestation of vesicle release from the hair cell. EPSC arrival is controlled by two

Figure 1. The six distinctive effects of GVS stimulation
(A) Square boxes indicate the GVS stimulus, and rounded boxes represent the corresponding neural responses from the vestibular afferent.
(B) Transient response patterns. Effect I: low-amplitude GVS stimulation increases and decreases firing rate with cathodic (blue) and anodic (red) current. Effect II: cathodic GVS stimulation can cause dramatic increases in firing rate of up to 2.5 spikes per second (sp/s) per µA. Data are presented as mean ± std. Effect III: GVS stimulation can maintain firing regularity (CV) while changing firing rate.
(C) Long duration adaptation. Effect IV: long-term GVS stimulation induces an immediate change in firing rate that adapts to a new baseline firing rate on the scale of seconds. In vivo (black) adaptation occurs with baseline offset in firing rate.
(D) Adaptation from different GVS-evoked baselines. Effect V: after a baseline of GVS stimulation, the afferent shows a smaller inhibitory response after and inhibitory (anodic) baseline and smaller excitatory response after an excitatory baseline.
(E) Responses to sinusoidal modulation. Effect VI: sinusoidal GVS modulation leads to increased/decreased firing rate in the cathodic/anodic half of a cycle with increased frequency of sine wave, and the neuronal response shows a phase lead for frequencies above 4 Hz that decreases to zero around 4–8 Hz.

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stochastic functions: one that determines EPSC amplitude, set with EPSC scaling ($K$), and one that determines EPSC arrival rate by setting the average inter-EPSC interval ($\mu_0$). The HK model suggests that these mechanisms in concert are necessary to generate realistic spontaneous vestibular afferent firing (Figure 2).

We first disentangled how each of these mechanisms is contributing to firing through exposure to GVS stimulation.

**Unmodified HK model is insufficient to reproduce GVS-evoked responses**

The assays for replicating the in vivo firing statistics (Effects I–III in Figure 1B) are (1) the mean spontaneous firing rate ($f_{r_0}$) of 100–120 sps, (2) change in spike rate in response to GVS steps ($\Delta f_{r}/\Delta \text{Current} \approx -2 \text{ sps}/\mu \text{A}$) in response to GVS steps between $-100 \mu \text{A}$ and $+100 \mu \text{A}$, (3) maximum firing rate ($f_{r_{\text{max}}} > 200 \text{ sps}$) and firing regularity that remains within CV* as firing rate changes (Goldberg et al., 1984). These are all depicted in black in Figures 3C–3F.

**Table 1. Summary of findings**

| Effect number | Experimental observations | Explanation |
|---------------|---------------------------|-------------|
| I             | Anodic GVS increases firing rate.  
Cathodic GVS decreases firing rate. | **Axonal effect**: GVS stimulation affects the axon by increasing the membrane potential with cathodic stimulation. This makes EPSCs of lower amplitude more likely to become APs. Anodic stimulation decreases the membrane potential so that EPSCs just above threshold become too small to induce an AP. |
| II            | Change in irregular afferent’s firing rate to GVS amplitude is ~2 spikes/\mu A. | **Axonal and synaptic NQ effect**: this increase and decrease in stimulation is primarily due to GVS stimulation changing axon reactivity to EPSC inputs. However, this effect must be magnified by the non-quantal effect to produce this large of a change in firing rate with respect to current amplitude change. |
| III           | CV of GVS-evoked APs follows natural progression of CV*. | **Axonal effect**: GVS stimulation is changing the proportion of EPSCs that become APs. These EPSCs are released at a rate drawn from a single probability distribution as in the normal physiological system in agreement with the concept of sampling variance. |
| IV            | Change in current causes adaptation in firing rate in response to step in GVS. | **Hair cell effect**: this effect has the same time constant and relative magnitude of effect for cathodic and anodic GVS stimulation as for excitatory and inhibitory mechanical stimulation of the hair cell. We conclude that this effect is due to GVS stimulation activating the same pathway in the hair cell that is activated with mechanical stimulation. |
| V             | Steps of GVS introduced after a baseline GVS presentation result in proportionally different response amplitudes that depend on the baseline in the in vitro studies but not in the in vivo studies. | **Hair cell and axonal effect**: this effect was the result of in vitro neurons having a small firing rate such that an anodic baseline lowered baseline firing rate and additional steps of anodic stimulation draw the firing rate toward zero, causing a plateau. Similarly, cathodic stimulation drove baseline firing rate toward the upper limit of the in vitro firing rate. |
| VI            | Sinusoidal GVS modulation suggests a high pass filtering effect. | **Hair cell effect**: the hair cell pathway that is related to the adaptation effect acts as a high-pass filtering effect with a cutoff at around 8 Hz. |

Observed effects of GVS stimulation on vestibular afferents and the physiological explanation predicted by our model.
We first tested the ability of the unmodified HK model to reproduce firing statistics with and without exposure to GVS stimulation. With the original parameters, $f_{on} = 52.7 \pm 3.3$ sps ($N = 19$) (Figures 3C–3F dark blue) is significantly below the activity recorded experimentally. When we applied GVS steps at the amplitudes ranging between $-100 \mu A$ and $+100 \mu A$, we observed that although the $CV^*$ profile was maintained (Figure 3C dark blue), the maximum firing rate was $70.6 \pm 6.2$ sps in response to $-46 \mu A$, significantly lower than that recorded experimentally ($>200$ sps). The slope of the response to GVS ($dfr/dCurrent$) was $-0.5$ sps/$\mu A$ (95% confidence interval (CI) $[-0.47, -0.55]$) compared with the $-2$ sps/$\mu A$ seen experimentally (Figures 3C–3F dark blue). Increasing the cathodic stimulus beyond $-45 \mu A$ decreased the axonal response, suggesting cathodic stimulus interference (“Cathodic Block”) (Figure 3D dark blue). This block was previously observed (Bhadra and Kilgore, 2004) and likely is due to GVS inducing exceedingly high membrane potentials at the axon, causing voltage-gated sodium channels to be held in the inactivated state and prevented from reopening.

**EPSC arrival rate increases firing rate without affecting CV***

As spontaneous firing is induced through changes in membrane potential by EPSCs, we first hypothesized that increasing the rate of EPSC arrival will increase $f_{on}$ and GVS effects on firing rate at the axon. We examined the effect of changing $\mu_o$ in absence of GVS stimulation. We targeted this aspect of EPSCs due to the existing evidence that the release rate is modulated as a function of mechanical motion (Smith and Goldberg, 1986), whereas the amplitudes of the EPSCs ($K$) remain nearly constant (Dulon et al., 2009). This phenomenon is likely due to vestibular afferents having specialized ribbon synapses and multivesicular release that allows sub millisecond EPSC rate changes to hair cell motion (Grant et al., 2010; Eatock and Songer, 2011). Varying $\mu_o$ from 0.1 ms to 250 ms produced firing rates of up to 1ksps, while maintaining the appropriate $CV^*$ behavior (Figure 3A). We found that faster EPSC arrival is more likely to generate larger changes in membrane potential more quickly, producing larger firing rates.

To match the normal in vivo spontaneous activity, we then decreased $\mu_o$ to 0.75 ms to achieve $f_{on} = 102.8 \pm 3.7$ sps. However, with this change to $\mu_o$, the model produced responses that were significantly different than those observed experimentally in response to GVS stimulation. Cathodic and anodic stimulation both decreased firing rate within $50 \mu A$, resulting in a slope of $-0.04$ sps/$\mu A$, CI $[-0.2, 0.29]$ (Figure 3D light blue). The maximum induced firing rate reached only 120 sps, and the $CV^*$ of the spiking activity was no longer maintained (Figure 3C light blue). This suggests that the axonal response to GVS stimulation interferes with the EPSC response that would occur naturally.

**Channel conductances determine maximum firing rate and firing regularity in response to GVS**

GVS steps create a baseline change in membrane potential that shifts all EPSCs at the membrane uniformly in a depolarizing or hyperpolarizing direction (Figure 3B dark blue and red, respectively). The positive shift
in EPSC height with cathodic stimulation raise the previously slightly subthreshold EPSCs above the firing threshold, increasing the number of action potentials (APs). The anodic baseline shift lowers the height of EPSCs that would normally raise the membrane potential high enough to reach AP firing threshold, reducing the firing rate. When \( m_o \) was set to 3 ms as indicated by the HK model, in the range of cathodic stimulation that produces Cathodic Block (\( \pm 45 \mu A \) to \( -100 \mu A \)), Na channels had a lower probability of opening in response to increases in membrane potential with EPSCs (Figure 3D dark blue). When \( m_o \) was set to 0.55 ms, CV at all firing rates increased above the CV* boundaries in the same way as those observed during the Cathodic Block. Open circles are anodic stimulation, filled circles are cathodic stimulation.

(D) Firing rate as a function of GVS stimulation amplitude. (E) Change in firing rate as a function of stimulation amplitude. (F) Maximum firing rates of the responses. (G) CV of the responses. Lines indicate experimental CV* from the in vivo experiment. All statistics are presented as mean \( \pm \) std.

As described previously, the membrane conductances affect the sensitivity to electrical stimulus. We found that increasing \( g_{Na} \) and \( g_{KH} \) together increased the firing range in response to GVS stimulation (Figures S1A and S1B). Meanwhile, increasing \( g_{Na} \) only increased the irregularity of firing in agreement with previous observations (Eatock et al., 2008; Kalluri et al., 2010; Hight and Kalluri, 2016). Thus, we kept \( g_{KL} = 1.1 \text{ mS/cm}^2 \) and scaled the conductance values for \( g_{Na} \) and \( g_{KH} \) to the upper limit of the biologically realistic.
conductance values (Hight and Kalluri, 2016). With higher conductance and with \( \mu_0 = 0.75 \text{ ms} \), simulated neurons exhibited a GVS-induced firing range of 0–188 sps and \( f_{ao} = 100.3 \pm 2.4 \text{ sps} \) (Figures 3D–3G purple). Although the maximum induced firing rate observed in vivo (~250 sps) (Goldberg et al., 1984) is outside the induced firing range of this neuron, these values approach the realistic firing range of a vestibular afferent (Figure 3F purple), with CVs that remained within the CV* boundary (Figure 3G purple). The increase in firing rate, however, remained low at \(-0.32 \text{ sps/\mu A, CI} [-0.35, -0.28] \), about six times smaller than reported values (black) of \(-2.01 \text{ sps/\mu A CI} [-2.19, -1.89] \) (Figure 3E purple).

Previous experiments indicate that irregular afferents with calyces have strong “non-quantal” (NQ) effect that can increase afferent response to external current up to 4.5 times and has been reported to be a modulatory effect that increases response to GVS (Yamashita and Ohmori, 1990; Eatock and Songer, 2011). K+ accumulation in the synapse has been implicated as the source of the effect (Contini et al., 2017; Fuchs, 2017). Incorporation of the NQ effect into the model boosted the sensitivity to GVS presentation (\(-1.65 \text{ sps/\mu A CI} [-1.67, -1.63] \)) (Figures 3D and 3E yellow). This simulated response more closely matches the experimental slope \(-2.01 \text{ sps/\mu A CI} [-2.19, -1.89] \) (Figure 3E, black) while also adhering to the other experimental observations (Effects I–III) (Figures 3D–3G yellow).

GVS stimulation maintains CV* by changing sampling variance of EPSCs

To understand how CV* is maintained during GVS stimulation, we examined the changes in induced current at the axon with changes in magnitude of GVS stimulation. GVS stimulation creates a baseline shift in membrane current that changes the size of all EPSCs at the membrane uniformly without changing EPSC timing (Figure 3B blue and orange). All EPSCs are released with timing and height defined by the hair cell and which can be captured with a set of stochastic functions that do not vary over time (Hight and Kalluri, 2016). Therefore, an increase or decrease in the number of EPSCs that become APs is equivalent to sampling this underlying distribution more (cathodic stimulation) or fewer (anodic stimulation) times. With more samples, the variance will decrease, and with fewer samples the variance will increase. In probability theory, this effect is commonly referred to as “sampling variance.” As a result, the standard deviation of firing rate will follow this trend, leading to a decrease in CV with higher induced firing rate. Because all EPSCs are drawn from the same distribution, firing regularity should follow the underlying distribution, leading to each neuron having a CV* that governs the relationship between CV and ISI. We further confirmed that the output from the hair cell is necessary to maintain CV* during GVS by performing the same experiment in an afferent without any EPSC arrival. This simulation shows extremely low, deviating CV values (Figure S2).

Axonal response to GVS alone is insufficient to explain firing rate adaptation and rapid onset response

GVS stimulation of the axon produced no responses with a transient onset that adapts over seconds shown in Effect IV nor did it produce adaptation-to-baseline Effect V or high pass frequency response of Effect VI (Figure 1). The HK model that we modified did not possess any mechanisms with the response characteristics that could account for the adaptation durations seen in Effect IV. Further review of the literature revealed that the afferents and their calyceal endings contain Na, 1.5 voltage-gated sodium channels (Hurley et al., 2006; Eatock et al., 2008) not originally included in the HK model. These voltage-gated channels have long recovery from inactivation that lasts over seconds with a double exponential response that could contribute to or explain the adaptation effect (Balbi et al., 2017). In addition, more recent examination of the NQ effect suggests that the permeation of K+ in the synaptic cleft via cyclic nucleotide-gated channels (HCN) increases sensitivity to EPSP release from the hair cell as the result of increased afferent activity. The dynamics of the NQ effect due to influx and efflux of K+ appear to match the long adaptation time course seen in the GVS firing rate response (Contini et al., 2017; Contini et al., 2020). To investigate the possibility that Effects IV, V, and VI could be attributed to axonal response to GVS, we introduced a more detailed dynamic NQ effect, HCN channel K+ current, and a Markov model of the Na, 1.5 (Balbi et al., 2017) into the axonal model. We then applied steps of \(-30 \text{ \mu A} \) cathodic GVS to examine the responses (Figure S3A). Although these responses clearly show the increase in firing rate, they fail to demonstrate the rapid increase in onset activity and the subsequent adaptation of Effects IV and V in Figure 1.

Afferents have been shown to have a natural adaptation pathway that responds to mechanical stimulation of the hair cell, resulting in adaptation in overall firing rate (Rabbitt et al., 2005; Boyle et al., 2009; Gensberger et al., 2016). The underlying mechanism is not understood (Rabbitt et al., 2005; Songer and Eato...
2013), but the similarity of this adaptation time course to that seen in GVS step responses (Effect IV) suggests that GVS stimulation might be activating the same natural pathway (Rabbitt et al., 2005). For this reason, we hypothesized GVS stimulation must simultaneously affect the axon and this natural hair cell adaptation mechanism.

GVS stimulation activates a natural hair cell pathway

No mechanistic model exists to explain hair cell adaptation, so we modify a state-space model (Rabbitt et al., 2005) that represents the phenomenological hair cell adaptation in firing rate in response to mechanical stimulation (see methods). The study that introduced this state-space model showed the adaptation response was a summation of a fast (hₜₕ) and a low (hₜₛ) time constant component. It indicated that the fast component was less present in response to inhibitory stimulation than to excitatory stimuli, but it made no further prediction about the physiological mechanism of adaptation (Rabbitt et al., 2005).

In both studies we replicated in silico, afferents were stimulated for over 10 seconds, revealing an adaptation in which cathodic/anodic current initially causes an increase/decrease in firing rate that adapts to a baseline firing rate over the course of about ten seconds. Time courses and ratios of excitatory and inhibitory responses are comparable. In both studies, ±10 µA GVS steps were delivered (Figure 1C). Even at this low amplitude, there is shift in baseline firing rate after the strong initial response to the step is observable in the in vitro study but not apparent in the in vitro study.

We propose that the baseline change in firing rate is the axonal response observed earlier and that the adaptation is attributed entirely to the hair cell, as the baseline activity level increases with current amplitude with height of approximately two times the current amplitude in µA (Figure 4A and 1C black). In the in vitro study, we observe low overall activity, as indicated by the low spontaneous rate and lower induced firing range. We produced a similar attenuated response by reducing the conductance of the axon in the in vitro model such that it became less responsive to EPSCs (low frₜ) and GVS stimulation (lower firing range).
due to the higher-gain fast component responding more quickly to the maximum change in firing rate. The response is the sum of two sinusoidal responses by the fast and slow component, and the phase lead is 0.1 Hz sinusoids shows the phase lead (Figure 5A). On closer inspection, the hair cell adaptation rate. Under the influence of GVS in an in vitro experiment, we assumed the axon is approximately unresponsive and \( f_{axon} \) with a maximum firing rate of 55 sps, based on the in vivo experimental data. So, all changes in firing rate could be attributed to hair cell response, \( f_{adapt}(t) \). We used this equation to predict the contribution of the hair cell to firing rate without the influence of stochastic channel dynamics on firing rate.

Because EPSC amplitude has not been shown to vary dramatically (Dulon et al., 2009), we theorized that the mechanism by which hair cell adaptation affects axonal firing is a change in vesicle release rate by the hair cell. For simplicity, we assumed EPSC arrival rate is inversely proportional to firing rate, so we could transform the relationship between firing rate (fr(t)) and adaptation (\( f_{adapt}(t) \)) into a function for change in EPSC arrival over time (\( \mu(t) \)) (see methods). We theorized that existing hair cell pathways would need to change the rate of vesicle release in response to GVS, represented here as \( \mu(t) \), and that this change could not be made instantaneously due to the complexity of protein dynamics involved in vesicle packing, release, and recycling. So, we modified \( \mu(t) \) based on \( f_{adapt}(t) \) every \( t_{a} \) ms. We initially assumed \( t_{a} = 2 \) s. With these parameters, the model produced noisy adaptation similar to the original study (Figure 4B). However, even in the low conductance model, there was a noticeable baseline change in firing rate indicating the axon was still responding to GVS stimulation.

Effect V shown in Figure 1D and described in the original manuscript (Manca et al., 2019) suggests that the in vitro response to anodic and cathodic steps decays back to baseline after a prolonged 10 s step in GVS stimulation. It also shows an apparent sensitization such that after a 10 s anodic/cathodic step of stimulation the firing rate changes less to additional steps of anodic/cathodic stimulation and more to steps of the opposite polarity. We reanalyzed the original data from the in vitro study. As described in the publication, we confirmed that the firing rate after 10 s of cathodic or anodic baselines is not significantly different than the firing rate without stimulation (fr0) as was computed in the original manuscript (Manca et al., 2019). However, they are slightly, but significantly, different from one another based on our additional statistical analysis (paired t(9) = 2.37, p = 0.042) (Figure 4C). In addition, \( f_{adapt}(t) \) alone would predict when anodic, cathodic, and control (zero) baseline stimulation is delivered there would be no difference in response (Figure 4D left panel). Because of this we theorized that the lowered membrane conductance of the in vitro axon must be responsible for producing Effect V. A hyperpolarizing (anodic) step creates a new baseline closer to zero firing rate from which additional anodic steps brings the firing rate to the zero firing rate plateau. Similarly, when a depolarizing (cathodic) step is given, it creates a new baseline from which additional cathodic steps bring the axon closer to the Cathodic Block zone, again causing a plateau at the maximum firing rate. When we added the changes in firing rate from baseline offset and limited the firing rate to a maximum of 55 sps (Figure 4D right panel), changes in firing rate looked very similar to those seen experimentally (Figure 4E top panel). Finally, when we conducted the full simulation with \( \mu(t) \) that varied according to hair cell adaptation dynamics, the simulated results closely matched those seen experimentally (Figure 4E). These results are consistent with the hypothesis that GVS step activates the hair cell adaptation response and modifies the baseline activity of the axon.

**Filtering effects of hair-cell-afferent model explain frequency responses**

If GVS effects on the axon are significantly attenuated in the in vitro study as we concluded earlier, the hair cell adaptation mechanism must be primarily responsible for the observed responses to sinusoidal GVS modulation. We investigated whether the hair cell adaptation properties described earlier could alone be responsible for the firing rate responses to sinusoids (Figure 1E). We observed that \( f_{adapt}(t) \) in response to 0.1 Hz sinusoids shows the phase lead (Figure 5A). On closer inspection, the hair cell adaptation response is the sum of two sinusoidal responses by the fast and slow component, and the phase lead is due to the higher-gain fast component responding more quickly to the maximum change in firing rate.
that occurs a quarter of a cycle (90°) before the cathodic phase of stimulation. The stochasticity of axonal firing likely smooths this response into the observed sinusoidal firing pattern observed experimentally.

The filtering effects can be broken down by performing linear systems analysis on the equations for \( f_{\text{adapt}}(t) \) in frequency domain. The fast and slow components describe two high-pass filters, \( H_s \) and \( H_f \) with corresponding cutoff frequencies of \( 1/t_s \) and \( 1/t_f \) (Figure 5B). We exposed the in vitro model to sinusoidal GVS modulation of 0.1 Hz–8 Hz, as in the study (Figure 5C white section). The simulation with the adaptation effect produced changes in cathodic and anodic firing as well as phase shifts that closely correspond to the experimental data from the in vitro study (Figure 5C purple and black traces). When no hair cell adaptation was included, the change in firing rate in each half of the cycle (the gain) and the phase are nearly unaffected (Figure 5C gray traces).

When we extended the analysis to higher frequencies of up to 25 Hz (gray section), the phase decreased below zero in the model including adaptation, which is not a feature of high pass filters. In addition, the decrease in phase was present at the same frequencies in the axon-only model. Because neuronal firing is limited by the timing of protein and channel dynamics, we must assume that there is a limit to how fast the neuron can respond to stimulation changes. For this reason, we incorporated a hypothetical
low-pass filter $H_{lp}$ into the model (Figure 5B) and because we do not know the exact characteristics of this response, we assumed the cutoff to be 1kHz because the HK model could elicit 1kHz firing behavior at small values of $\mu_0$ seen in Figure 3A.

We considered possible mechanisms for this low pass filtering effect. One way to simulate this effect is to reduce the rate at which the EPSCs are sampled by the axon. When we slowed down the interval between samples $t_{ax}$ from $\mu_0$ to 5$\mu_0$ ms, there was a decrease in firing rate in the cathodic half of the cycle and an increase in firing rate in the anodic half, consistent with a reduced gain. There is also a dip in phase below zero (Figure 5D red). These are characteristics of a low pass filter. Meanwhile at $t_{ax} = \mu_0$ ms, the change in firing rate and phase is like a theoretical high pass filter effect (black dashed line), with phase remaining at zero (Figure 5F purple). This suggests that the update of EPSC arrival rate could be one mechanism behind the low pass filter effect. On re-examining the in vitro experimental data, we found trajectories of some isolated neurons (thin colored lines) were consistent with the low pass characteristics predicted by the model. This combination of high and low pass filtering effects creates a bandpass filter effect center around $1/t_f$.

The centers appear to be offset across recorded neurons, which implies vestibular afferent frequency response may be highly sensitive to small changes in head velocity frequencies in the band-pass filter range. If this theory is accurate, the frequency tuning of the irregular afferents may contribute to head velocity coding propagated to the central nervous system.

**The complete in vivo vestibular afferent model behavior predicts experimental outcomes**

To create a complete in vivo vestibular afferent model, we combined the fitted hair cell adaptation from the in vitro study and previously determined in vivo axonal parameterization to create a complete in vivo afferent model. When we included both effects, the maximum induced firing rate increased to 211 ± 8.7 sps. The adaptation response found in the in vivo study (Goldberg et al., 1984) was closely replicated within the firing range, when we set $\mu_0 = 0.25$ ms to produce $f_{ro} = 120$ sps (Figure 6A). In addition, when we included the adaptation effect, the change in CV versus ISI was more centered in the CV* lines. The percent of points within the CV* bounds increased from 75% without adaptation to 96.5% when adaptation was included (Figure 6B). The slope of increase in firing rate with cathodic current amplitude also increased such that it replicated the study, with a slope of $-1.99$ sps/μA CI [-2.03, -1.95] (Figure 6C).
We tested whether the responses to steps and sine waves change in the in vivo model by repeating the experiments from the in vitro study, because no analogous experiments were performed. We found no significant differences between responses to current steps away from the three baseline conditions (Figure 6D). This finding agrees with our theory that low membrane conductances produce these differences in the in vitro study (Effect V) (Figure 4); in the high conductance (in vivo) model, there should be no difference between these conditions, because the induced firing rate is well within the possible firing range of the neuron, so the change in amplitude remains approximately linear and not significantly different across the three conditions (Figure 6D). When we repeated the experiments that examine responses to sinusoidal stimuli, the change in firing rate during cathodic and anodic portions of each cycle had the same slope but firing rate changed around a higher starting point (Figure 6E). The phase shift had the same shape but increased by another 20°. The smaller μn necessary to produce in vivo firing rates produced the overall larger phase lead (Figure S4). Together, these axonal and hair cell properties in combination can reproduce GVS effects that do not statistically differ from those observed experimentally.

**DISCUSSION**

Under the initial hypothesis that GVS stimulation affects only the axon, we started with the simplest model in the attempt to replicate all experimentally obtained results from the in vivo and the in vitro experiments (Goldberg et al., 1984; Manca et al., 2019). When the simplest model was not able to replicate all experimental data, we systematically added more biophysical features to our model until we were able to replicate all available experimental data. The mechanisms that are necessary to account for the specific aspects of afferent responses are summarized in Table 1.

**Afferent and hair cell properties implicated in GVS-modulated responses**

The Hight and Kalluri (2016) model depicted vestibular firing as occurring through the axon acting as a receiver for stochastic hair cell release of vesicles. When subjected to GVS modulation, it produced CV relationships that matched natural firing properties seen in the in vivo experimental results. However, to accommodate the natural spontaneous activity and firing range, we had to increase the baseline EPSC arrival rate and membrane channel conductivity (corresponding to the concentration of channel expression), within physiological bounds. We also found that the sensitivity of firing rate to current amplitude was not as high as observed experimentally unless the influence of GVS on the axon was modulated by the NQ effect. This finding is consistent with past results that demonstrate the NQ effect and that it modulates external inputs to the axon (Holt et al., 2007; Songer and Eatock, 2013).

The in vitro experimental results showed low spontaneous activity and reduced maximal firing rate likely due to preparation effects. We can modify our model of an in vivo afferent to produce an accurate model of an in vitro vestibular afferent. We simulated the reduced axonal sensitivity (lower firing rate and induced firing range) observed in the in vitro experiment by reducing the membrane conductance (in our case, gNa) and the magnitude of the NQ effect. It is also possible to reduce sensitivity of the membrane by reducing conductivity of other membrane channels or the NQ effect in different proportions, and we make no claim as to which channels are affected by the preparation. In contrast to the axon, the hair cell appears to be unaffected by the in vitro preparations, which would make in vitro preparation an excellent paradigm for studies of hair cell properties in isolation from the axon.

Hair cell pathway being activated by GVS stimulation has been suggested in several previous studies (Kwan et al., 2019; Dlugaczyk et al., 2019). We found that EPSC arrival rate and timing are essential to driving the spontaneous rate, inducible firing rates, and adaptation and filtering effects of a vestibular afferent. Without GVS stimulation affecting the axon, even in a low conductance axon that produces a maximum induced firing rate of only 70 sps, fast EPSC arrival rates can produce firing rates of up to 1000 sps. We believe that this indicates natural head motion is captured by change in EPSC arrival rate. Specific membrane conductances are therefore not necessarily observed in the electrophysiology experiments that are restricted to mechanical stimulation. However, replicating the experimental data from previous studies revealed the importance of specific membrane conductances in a way that had not been previously reported before this study of GVS stimulation (Goldberg et al., 1984; Smith and Goldberg, 1986). We found that an increase of both gNa and gKh together is required to maximize the induced firing range of a neuron with GVS stimulation (Figure S1), and we confirm gKl seems to only affect firing regularity without changing induced firing rate (Goldberg et al., 1984; Eatock et al., 2008; Hight and Kalluri, 2014).
Hair cell adaptation that produces firing rate over time can be accurately simulated through an adaptation in rate of EPSC arrival from the hair cell, suggesting one mechanism of the hair cell adaptation pathway influencing axonal firing. We propose that EPSC rate remains stable without activation of the adaptation pathway and adapts when it is active. A comparison of the in vivo and in vitro response to long-term GVS steps showed that there is both an instantaneous adaptation effect and a baseline change in firing rate that increases with current amplitude and was unobservable in the in vitro experiment. This suggests the adaptation pathway in the hair cell is separable from the uniform increase/decrease in firing rate with cathodic/anodic current, which we deduce to be the axonal response to GVS stimulation (Figure 4A). An NQ effect is necessary to produce a large enough change in firing rate with GVS stimulation at the axon. However, the mechanism of production of the baseline shift in firing rate and of adaptation does not seem to depend on NQ effect, so we find no evidence that it is anything but modulatory on membrane current influx due to GVS stimulation as previously suggested (Fuchs, 2017).

Another important feature of the hair cell adaptation pathway appears to be that it produces a filtering effect on input signals. Our results matched those obtained experimentally in the in vitro experiment in which the stimulating electrodes were positioned directly in the epithelium. Because our model assumed no additional filtering due to ionic motion through tissue, we can assume that the tissue impedance did not affect the cell response in the in vitro experiment. We would, however, expect a frequency-dependent effect in the in vivo application of GVS, especially when the electrode is positioned further away from the target tissue. Tissue impedances at higher frequencies are lower than those at low frequencies due to the inverse capacitive impedance relationship with frequency (Cole, 1940). This effect decreases the sensitivity of cells to electrical stimulation at higher frequencies (>10Hz) as typified in the standard strength duration curves (Rattay et al., 2012).

Adaptation has been found to be composed of a fast component and slow component response (Rabbitt et al., 2005). We show the hair cell adaptation components create a high pass filter effect, as was observed in previous studies (Gensberger et al., 2016; Manca et al., 2019). We also find evidence of low pass filtering and propose a mechanism that could induce this effect. We theorize that each irregular vestibular afferent has a specific filtering characteristic and phase shift that only equals zero at its center frequency. As observed in a small sample of electrophysiology recordings (Figure 5F), they may have a slightly different tuning to a specific frequency of head velocity response. In this way, the irregular vestibular afferents may transfer more information about velocity through the population response than previously suggested (Sadeghi et al., 2007).

We did not have enough data on regular afferent firing to make a thorough characterization of the response to GVS stimulation. However, because regular afferents accept inputs from hair cells, they also likely have adaptation that leads to frequency-specific tuning. Similarly, axonal effects observed here should occur, but regular neurons have many fewer calyceal synapses in favor of bouton endings and therefore have a significantly reduced NQ effect, which is only seen in calyces. This likely results in the significantly lower slope of increase in firing rate with GVS current amplitude for the regular afferents as compared with irregular afferents, as previously reported (Goldberg et al., 1984). Adaptation in regular afferents has also been shown to be present but with lower amplitude than in the irregularly firing neurons, also consistent with fewer calyceal inputs in the regular afferents (Dlugacz et al., 2019). We would therefore predict that regular neurons would not have the frequency-dependent phase shift in signaling observed in irregular neurons.

The mechanism of single cell firing and response to GVS stimulation has only been modeled previously by Smith and Goldberg (SG model) (Smith and Goldberg, 1986) in an attempt to explain the results obtained in the same in vivo study. This model can approximately produce Effects I, II, and III with the assumption that galvanic stimulation only affects the axon, but the authors note the change in firing rate does not follow the shape observed experimentally. This model predates the discovery of KL channels and the NQ effect, although the authors hypothesize differences in potassium conductances underly differences in regularity as well as that there must be a ~4 times larger sensitivity of irregular afferents to GVS stimulation. The authors ultimately use larger magnitude EPSCs to drive irregular firing, whereas the higher density of KL channel alone can lead to dynamics that produce irregularity. In addition, we found no evidence of significant difference in EPSC amplitude between afferent types suggested by the SG model and show that only EPSC arrival rate changes are necessary to match experimental data. We note that either larger amplitude EPSCs
or faster EPSC delivery would lead to more frequent summations of EPSCs as the axon would often produce a similar change in firing rate. However, our model seems to more accurately produce the effects of GVS, given our current understanding of vestibular afferent and hair cell physiology. In addition, a major contribution of this model is our ability to provide an explanation that addresses Effects IV, V, and VI, which were not explained in the SG model.

Our findings indicate that natural modulation of hair cell vesicle release rate is sufficient to explain the rapid onset followed by a slow, seconds long decay in firing rate in response to a step GVS. There are other possible mechanisms that could be involved in this response profile. (1) We investigated if axonal mechanisms alone could produce this effect, including implementing a dynamic synaptic NQ effect, HCN channel K+ currents, and Nav1.5 channel, not present in our original implementation of the HK model (Eatock et al., 2008; Contini et al., 2017). The dynamic NQ effect and both channels have long time constants on the order of the adaptation terms observed in experimental data. These effects alone could not produce transient changes in firing (Figure S3). (2) Given the presence of the dynamic NQ effect in the hair cell—afferent synapse, it may be possible that instead of GVS affecting the hair cell and producing changes in vesicle release directly, it could change the axonal firing rate, which then in turn would change the K+ concentration in the synaptic cleft, causing the hair cell to modulate its vesicle release rate with its natural inherent dynamics following the NQ mechanisms described by Contini et al. (Contini et al., 2017; Contini et al., 2020). There was insufficient data on calyceal K+ concentrations to model this effect directly. (3) Efferents have been shown to cause rapid increase in sensitivity of the afferent that decays over time (Ramakrishna et al., 2021). It is not clear, however, how this effect could explain the rapid firing rate decrease in response to the hyperpolarizing anodic step. A validated computational model of the efferent activity is not available at this time and we could not introduce it into the model. (4) Our model replicates experimental cell dynamics in form of a single afferent receiving input from a single hair cell. Rabbitt et al. (Rabbitt et al., 2005) results, used to develop this aspect of the model, show that a step cupula displacement leads to a rapid onset and subsequent decay of afferent firing rate. This implies that inputs from multiple hair cells produce the observed transient afferent firing response. We do not have data to indicate if a single hair cell or combinations of hair cells could produce the EPSC pattern that generates the transient response from the afferent.

The focus of our investigation was on understanding the axonal and hair cell components involved in GVS stimulation. To do this we modeled the axon as a single point model with equations modulating axon inputs and dynamics to account for properties of a hair cell and an afferent. This approach was established by Hight and Kalluri to successfully understand the role of channel dynamics in firing regularity. Because the anatomic features are not included in this model, it is not possible to determine the influence of electric current on the hair cell versus the axon directly using current propagation techniques. However, our models can predict the magnitude with which GVS affects membrane potential and EPSC arrival. Adding morphologic details to this model will undoubtedly provide further information on the effects of electric fields on the hair cell and the axon. We also do not exclude the possibility that these effects may reveal alternate explanations to the observed phenomena.

Implications of targets of GVS stimulation for integration in prostheses

A limitation to producing naturalistic firing would be if the neuron has a reduced firing rate due to low EPSC arrival rate, in contrast to the low firing rate due to reduced membrane conductance implicated in the in vitro experiment. This effect is likely to be seen in the gentamicin treated animals (Hirvonen et al., 2005; Sultemeier and Hoffman, 2017) and are likely to occur in patients in need of the vestibular prosthesis (Aw et al., 2008). Then, GVS stimulation is more likely to elicit APs at times when no EPSCs are released, which would produce more unnatural firing statistics. GVS stimulation can induce firing rates of up to 220 sps in our simulated neuron, which approaches the maximum firing rates observed in vestibular afferents, so this limitation appears to be minimal. However, it still requires testing to determine whether the naturalistic rate and statistics of firing produced by GVS stimulation is correctly received by downstream targets of GVS stimulation. Past experiments in which hair cells were impaired on one side of the vestibular system and replaced with GVS stimulation produced VORs that more closely resembled natural eye movements than stimulation with pulses (Aplin et al., 2019a, 2019b). This appears to indicate that the GVS-evoked afferent firing patterns are well received by downstream targets and therefore useful in connecting damaged neuron in neural circuitry.
The finding that GVS stimulation affects both the axon and the hair cell in the vestibular system suggests that similar effects could in principle be advantageous in prosthetic replication of other sensory functions. (1) GVS affects end organs and smaller receptor cells rather than just axons as is the case with pulsatile stimulation. This means that in principle one could affect inputs that are further upstream in neural processing, allowing for potentially more natural responses that could engage the same molecular and cellular machinery as in the normally behaving physiological system. For cochlear implants this would mean that hair cells could be targeted rather than just spiral ganglion cells. For retinal implants it means that bipolar or photoreceptor cells could be targeted rather than the retinal ganglion cells and therefore using the natural significant processing capability of the retina. (2) GVS can induce graded amounts of excitation or inhibition through membrane potential changes that can match the natural system firing rates rather than relying on the more artificial activation of the axons with pulsatile stimulation. Meanwhile, pulsatile stimulation will have limitations on maximum firing rates that are dependent on pulse amplitude (Steinhardt and Fridman, 2020). (3) GVS can capture natural stochastic firing patterns that could be important to the system. We already know for example that in the vestibular system, pulsatile stimulation causes severe attenuation in the central nuclei in response to concerted firing evoked by pulse trains (Mitchell et al., 2017) possibly due to repeated synchronous afferent activation (McElvain et al., 2010). Similar realization in the cochlear implants has led to the development of high rate stimulation paradigms (Litvak et al., 2003), which can desynchronize pulse-evoked activity, but there is no evidence this produces firing that matches the natural stochastic patterns. GVS may be able to evoke the hair cell and axonal responses that maintain natural firing statistics.

Limitations of the study

Although our findings strongly implicate the combined hair cell and afferent response to galvanic stimulation based on the experimental data obtained to date, we acknowledge that there may be other potential explanations that could account for the same vestibular afferent responses to galvanic stimulation.

Resource availability

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Materials availability

There were no physical materials used in this computational study.

Data and code availability

All MATLAB code used for computational experiments described in this publication is available at the following web link along with a readme.txt file that documents the proper use of the files:

https://www.dropbox.com/sh/3re0wn2hknr2965/AAArJYB7NMWrWjpLUNNr42H4wa?dl=0.

METHODS

All methods can be found in the accompanying transparent methods supplemental file.

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102205.

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AUTHOR CONTRIBUTIONS

Conceptualization, C.R.S. and G.Y.F.; Methodology, C.R.S. and G.Y.F.; Investigation, C.R.S.; Formal Analysis, C.R.S.; Software, C.R.S., Writing Original Draft, C.R.S. and G.Y.F.; Writing—Review & Editing, C.R.S. and G.Y.F.; Funding Acquisition, C.R.S. and G.Y.F.; Supervision, C.R.S. and G.Y.F.
DEKLARATION OF INTERESTS

The authors have no competing interests to report at this time.

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Supplemental information

Direct current effects on afferent and hair cell
to elicit natural firing patterns

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Supplemental Information

Transparent Methods

Vestibular Axon Model

Vestibular afferents are categorized by firing regularity into two types: Type I (irregular) and Type II (regular) neurons. Both types of afferents differ in physiology, synaptic inputs, and channel expression. However, the Hight & Kalluri model showed that vestibular firing can be simulated accurately. Type I and Type II neurons are modeled as differing only in channel expression and EPSC magnitude (K), and interval (μo). The model also uses a set of non-linear differential equations to simulate channel dynamics for a number of channels specific to vestibular afferents, finding only a sodium (Na), high-voltage gated potassium (KH), and low-voltage gated potassium (KL) channel as well as a leak term are necessary to reproduce firing dynamics. The membrane potential (V) varies as:

\[
\frac{dv}{dt} = \frac{1}{(CmS)}(I_{Na} + I_{KL} + I_{KH} + I_{leak} + I_{epsc} + I_{stim})
\]

where in addition to the current from each channel, membrane potential is influenced by the EPSCs arriving at the hair cell (Iepsc) and the injected current (Istim). The system of equations in (Hight and Kalluri, 2016) represents each cell as a single node with overall surface area, S = 1.1 \cdot 10^{-2} \text{ cm}^2 and capacitance Cm = 0.9 \mu F/cm^2.

For this study, we used a modified version of the Hight & Kalluri (HK) model to simulate an irregular axon on which to test the response to GVS stimulation (Supplemental Methods). We simulated an irregular afferent, because experimental data only exist for long-term and short-term experiments on irregular neurons. Our experimental data comes from two studies (Goldberg, Smith and Fernandez, 1984; Manca et al., 2019) in which the neurons have different spontaneous firing rates (100 sps and 20 sps) and different firing ranges (0-250 sps and 0-60 sps).

In (Hight and Kalluri, 2016), a range of biophysically realistic conductance values for hair cells were given: gNa = 1.7-75 mS/cm², gKL = 0-1.7 mS/cm², and gKH = 1.8-11 mS/cm²; these values were explored for each channel, and they found irregular firing could be imitated with conductance values: gNa = 13 mS/cm², gKH = 2.8 mS/cm², and gKL = 1.1 mS/cm². In our simulations, we found gNa and gKH could significantly change the induced firing range of neurons, and gNa had the stronger effect on firing range. Induced firing range similar to regular irregular afferents (fr = 188 sps) could be simulated with gNa = 6.13 = 78 mS/cm², gKH = 4.28 = 11.2 mS/cm², and gKL = 1.1 mS/cm² (Supplemental Fig. S1). We construct an in vitro axon by lowering conductances such that the induced firing range matched that observed in the study (Manca et al., 2019). There are multiple ways to model a lower conductance axon with lower firing range. To minimize changes in parameters we only decrease gNa to 7.8 mS/cm², and we decreased μo to 8-15 ms, to produce lower spontaneous rate, frs of 15-20 sps.

In the HK model (Hight and Kalluri, 2016), hair cells are simulated with a stochastic function that releases EPSCs at a certain rate (μo) and with certain quanta size (K) for the whole simulation that drives the spontaneous firing rate. The authors find that a number of combinations of K and μ result in the correct firing properties and select K = 1 and μ = 3 ms as the typical settings for simulating an irregularly firing neuron. They also tested several EPSC shapes, noting shape did not have a significant effect on the range of K and μ used to obtain the correct firing properties. We use the EPSC shape matched synaptic current recordings from calyx terminals, with α = 0.4 for all studies. To match the spontaneous rate of each study, we assume the quanta size (K = 1) is maintained across studies and set the spontaneous rates by changing EPSC release rate. For a spontaneous rate of 100-120 sps, μo = 0.55-0.75 ms was used. For a spontaneous rate of 15-20 sps (with the lower firing range conductance values), μo = 8-15 ms was used.

Only internal current stimulation is modeled in the HK study. We added external GVS stimulation to the model as a point source; the current experienced at the axon is reduced by the distance of the axon to the point source, r, which for an object x vertical and y horizontal distance from the point source is: r = \sqrt{x^2 + y^2}. Then, the current change of the axon would be the surface area of the axon (S) times the current per surface are at a distance r. The increase in firing rate with Iaxon is significantly lower than reported in (Goldberg, Smith and Fernandez, 1984), and the original HK model does not include non-quantal (NQ) modulation. We added an NQ effect that amplifies current change, kNQ = 4.5, and found the slope of increase in firing rate with current amplitude approaches previously reported levels.

\[
I_{axon} = -k_{NQ} S \frac{I_{stim}}{4\pi r^2}
\]
The lower conductance value axon must be responsive to GVS stimulation but at a lower level than in vivo, so, when simulating a low conductance axon, we set $k_{NO} = 1$ to reduce responsiveness of the axon to GVS stimulation.

The channel equations used in the original model can be found below.

\[
\frac{dV}{dt} = \left(\frac{1}{C_mS}\right)(-I_{KL} - I_{Na} - I_{KH} - I_{leak})
\]

For every state:

\[
\frac{dx}{dt} = (x_\infty - x) / \tau_x
\]

**Sodium Channels**

$I_{Na}$

$E_{Na} = 82 \text{ mV}$

\[
I_{Na} = g_{Na}m^3hS(V - E_{Na})
\]

\[
m_\infty = \left(1 + e^{-\frac{V+38}{7}}\right)^{-1}
\]

\[
h_\infty = \left(1 + e^{-\frac{V+65}{6}}\right)^{-1}
\]

\[
\tau_m = 10\left[5e^{\frac{V+60}{18}} + 36e^{-\frac{V+60}{25}}\right]^{-1} + 0.04
\]

\[
\tau_n = 100\left[7e^{\frac{V+60}{11}} + 10e^{-\frac{V+60}{25}}\right]^{-1} + 0.6
\]

**Potassium Channels**

$E_K = -81 \text{ mV}$

$I_{KH}$

\[
\phi = 0.85
\]

\[
I_{KH} = g_{KH}S(\phi n^2 + (1 - \phi)p(V - E_K))
\]

\[
n_\infty = \left(1 + e^{-\frac{V+15}{5}}\right)^{-0.5}
\]

\[
p_\infty = \left(1 + e^{(-V+23)/6}\right)^{-1}
\]

\[
\tau_n = 100\left[11e^{(V+60)/24} + 21e^{-(V+60)/23}\right]^{-1} + 0.7
\]

\[
\tau_p = 100\left[4e^{(V+60)/32} + 5e^{-(V+60)/22}\right]^{-1} + 5
\]

$I_{KL}$

\[
I_{KL} = g_{KL}S\frac{w z(V - E_K)}{i^3}
\]

\[
w_\infty = \left(1 + e^{-\frac{V+44}{8.4}}\right)^{-1}
\]

\[
z_\infty = (1 - \gamma)\left(1 + e^{\frac{V+71}{10}}\right)^{-1} + \gamma, \gamma = .5
\]

\[
\tau_w = 100\left(6e^{\frac{V+60}{6}} + 16e^{\frac{-V+60}{45}}\right)^{-1} + 1.5
\]

\[
\tau_x = 1000\left(e^{\frac{V+60}{20}} + 16e^{\frac{-V+60}{8}}\right)^{-1} + 50
\]

$E_{leak} = -65 \text{ mV}$

\[
I_{leak} = g_{leak}S(V - E_{leak})
\]
Additionally, in supplemental work, we assessed the contribution of other axonal channels to firing to determine whether the axon alone could produce the transient effect. The equations used for this analysis can be found below.

**Other Channels Added into the model:**

**HCN a.k.a. \( I_h \)**

\[
I_h = g_h (1 - r^3) S(V - E_h) \\
r_in = \left( 1 + e^{-V + 100} \right)^{-1} \\
\tau_r = 10^5 \left( 237 e^{-\frac{100}{13}} + 17 e^{-\frac{100}{14}} \right)^{-1} + 25
\]

**\( I_{Nav1.5} \)**

A Markov model implementation of a Nav1.5 channel opening and closing was modified into an efficient matrix multiplication in MatLAB. The original code as individual equations can be found in Balbi et al. (Balbi, Massobrio and Hellgren Kotaleski, 2017). This model relies on capturing changes between two closed states, two open states, and two inactivated states. The rows of the matrix were in the order B (magnitude), v (hemiactivation voltage), k (slope factor). This matrix \( Y \) was 12 x 6. The transitions were separated into a hyperpolarizing and a depolarizing component with the same three variables:

| State Transitions | \( B_{hyp} \) | \( v_{hyp} \) | \( k_{hyp} \) | \( B_{dep} \) | \( v_{dep} \) | \( k_{dep} \) |
|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| C1C2              | 0            | 0            | 0            | 10           | -13          | 10           |
| C2C1              | 1            | -43          | 8            | 10           | -13          | -10          |
| C201              | 0            | 0            | 0            | 10           | -23          | -10          |
| O1C2              | 1            | -53          | 8            | 10           | -23          | -10          |
| C2O2              | 0            | 0            | 0            | 0.05         | -10          | -10          |
| O2C2              | 2            | -50          | 10           | 0.05         | -10          | -10          |
| O1I1              | 7            | -44          | 13           | 10           | -19          | -13          |
| I1O1              | 0.00001      | -20          | 10           | 0            | 0            | 0            |
| I1C1              | 0.19         | -100         | 7            | 0            | 0            | 0            |
| C1I1              | 0            | 0            | 0            | 0.016        | -92          | -6           |
| I1I2              | 0            | 0            | 0            | 0.00022      | -50          | -5           |
| I2I1              | 0.0018       | -90          | 30           | 0            | 0            | 0            |

The states were a vector in the order:

\( A \), the transition rates were calculated as follows for all state transitions simultaneously, producing a 12x1 vector:

\[
A = Y_1 \left( 1 + e^{-V-Y_3} \right)^{-1} + Y_4 \left( 1 + e^{-V-Y_5} \right)^{-1}
\]

\( A \) then needed to be multiplied by the current states to get the correct transition probabilities over time. The states were arranged in the vector \( x \) in the order (O1, O2, C1, C2, I1, I2).

The transitions in and out of state were then calculated in a matrix form with the following equation \( M \):

\[
\begin{bmatrix}
(A_4 + A_7) & 0 & 0 & A_3 & A_8 & 0 \\
0 & -A_6 & 0 & A_5 & 0 & 0 \\
0 & 0 & -(A_1 + A_{10}) & A_2 & A_9 & 0 \\
A_4 & A_6 & A_1 & -(A_2 + A_3 + A_6) & 0 & 0 \\
A_7 & 0 & A_{10} & 0 & -(A_9 + A_{11} + A_8) & A_{12} \\
0 & 0 & 0 & A_{11} & -A_{12} & 0
\end{bmatrix}
\]

\[
x(t + 1) = dtM + x(t)
\]

\( I_{Na} = g_{Na} S(x_1 + x_2)(V - V_{Na}) \)
Where \( x_1 + x_2 \) is the total probability of being in the open state. \( S \) is the same surface area of the axon used above. \( dt \) was the same as for the rest of the study (1e-3 ms).

**Dynamic NQ effect:**
There were no existing data that could be used to model the mechanism of \( K^+ \) concentration change in the synaptic calyceal cleft and the resulting effect on the axon and hair cell. Instead, we created a more realistic phenomenological model of the non-quantal effect based on trajectories of the non-quantal effect in response to current and voltage steps (Contini, Price and Art, 2017).

\[ \tau_{NQ} = 100 \text{ ms}, \ g_{NQ} = 0.025 \] to get the correct trajectory and the change in current necessary to produce the size of non-quantal effect needed to replicate the slope of change in firing rate with DC stimulation. These equations transform internal DC current \((s)\) at the afferent into the current at the axon with the non-quantal effect trajectories of slow rise with current amplitude \((n)\).

\[ \frac{dn}{dt} (t) = g_{NQ}s(t) - \frac{1}{\tau_{NQ}} n(t - 1) \]

\[ n(t) = n(t - 1) + \frac{dn}{dt} (t) \]

Then, \( n \) can be directly added to received EPSC inputs to produce the change in internal current over time at the axon.

**Hair Cell Adaptation Effect**
In the *in vitro* experiments (Manca et al., 2019), an adaptation in response to a 10 s GVS current step, decayed with time constants of up to 8.5 secs. In the literature, an adaptation of time of up to 13 secs in firing rate was found to natural, mechanical stimulation (Rabbitt et al., 2005). We hypothesize that GVS stimulation can activate this natural adaptation mechanism in the hair cell, resulting in the observed adaptation in Manca et al. (2019). In Rabbitt, et al. (Rabbitt et al., 2005), the adaptation was shown to have two components, represented as two hidden states, a slow state and a fast state. Both states have the same state evolution equations:

\[ \frac{d\eta_k}{dt} = g_k \frac{ds}{dt} + g_{\infty_k} s - \frac{1}{\tau_k} \eta_k \]

where \( s \) is the stimulus signal, \( g_o \) is the instantaneous gain to a change in the signal, and \( g_\infty \) is the steady state gain to which the signal will adapt (Rabbitt et al., 2005). We hypothesize that the \( g_\infty \) term, a baseline shift in firing rate is negligible compared to larger axonal effects. So, we set \( g_\infty = 0 \), such that \( \frac{d\eta_k}{dt} = g_k \frac{ds}{dt} - \frac{1}{\tau_k} \eta_k \) for both adaptation states.

The total adaptation in firing rate \((f_{adapt})\) is a sum of the two states we call \( s \) and \( f \), where the response to excitatory mechanical stimulation has a larger fast component than the response to inhibitory stimulation:

\[ f_{adapt} = \eta_s + r \eta_f, \quad r = \begin{cases} \alpha \eta_f < 0 \\ 1 \eta_f \geq 0 \end{cases} \]

The choice of \( \alpha \) was not carefully measured in the paper; we set \( \alpha = 0.1 \). For a different choice of \( \alpha, g_k \) and \( g_f \) would have to be adjusted to fit the data.

The hair cell affects firing rate in the HK model through the stochastic process that generates EPSCs with a magnitude \((k)\) and inter-EPSC timing \((\mu)\). We theorize \( \mu(t) \) is a function of \( f_{adapt} \), because hair cells do not typically modify the packing of vesicles \((K)\), but vesicle release rates have been shown to change in response to stimuli (Dulon et al., 2009). Adaptation was modeled as an additive effect on top of the natural firing rate, so that \( f_r(t) = f_{axon} + f_{adapt}(t) \), due to evidence of a separable hair cell adaptation pathway and axonal responsiveness to GVS stimulation. In this absence of stimulation \( f_{axon} \) would just be \( f_o \). We assume firing rate and EPSC release rate are approximately linearly related, such that \( f_o = \frac{k_f}{\mu_o} \). Then, the \( fr \) relation can be solved in terms \( \mu(t) \):
\[ \frac{k_{fr}}{\mu(t)} = \frac{k_{fr}}{\mu_0} + f_{r\text{adapt}}(t) \]
\[ \mu(t) = \frac{\mu_0}{1 + \frac{\mu_0}{k_{fr}} f_{r\text{adapt}}} = \frac{\mu_0}{1 + \frac{f_{r\text{adapt}}}{f_0}} \]

EPSC generation in the HK model is performed in windows, while \( f_{r\text{adapt}}(t) \) is a continuous function. We assume EPSC delivery is a discretized process and therefore changes in release rate would not be immediate. We divided the trial into windows of length \( t_{da} = \mu_0 \) ms, and in each window the stochastic EPSC generation equation was used to generate \( \mu_0 \) ms of EPSC trains which were concatenated to create the final EPSC train used during simulation experiments. \( \mu_0 \) ms was chosen because with \( \mu(t) \) updating every \( \mu_0 \) ms EPSC summation to faster or slower EPSC releases rates would be uneffected, and at this value phase shift and firing rate results replicate the sine wave experiment results.

Next, we tuned the equation to the observations from Manca et al. (2019) to select values of \( g_s \) and \( g_f \). We model GVS stimulation by setting \( s = -I_{stim} \) with the current amplitude in \( \mu\)A, because negative/positive current causes an excitatory/inhibitory effect on firing. We fit the initial change in firing rate to the current step in (Manca et al., 2019) such that

\[ f_{r\text{adapt}} = \begin{cases} (g_s + 0.1g_f) \frac{ds}{dt} & \eta_f < 0 \\ (g_s + g_f) \frac{ds}{dt} & \eta_f \geq 0 \end{cases} \]

for \( \frac{ds}{dt} = 10 \) and \( \frac{ds}{dt} = -10 \), finding \( g_s = 0.375 \) and \( g_f = 2.25 \). We find the time constants associated with each component by initially assuming the median time of adaptation to anodic and cathodic stimulation \( (\tau_+ = 0.99 \text{ s and } \tau_- = 0.53 \text{ s}) \) are the weighted sums of the time constants, weighted by \( g_s \) and \( g_f \). This would result in \( \tau_+ = 2.26 \text{ s and } \tau_- = 0.24 \text{ s.} \) \( \tau_f \) and \( \tau_s \) control the frequency at which the phase shift goes to zero. We decrease \( \tau_f = 0.15 \text{ s and } \tau_s = 2 \text{ s} \) to better replicate experimental results. This is a minor change within the biophysical range (Rabbit, 2005). We also find that when the \( \mu(t) \) function is used to change EPSC release rate in the full simulation, results better match the experiment when gains are amplified two-fold to \( g_s = 0.75 \) and \( g_f = 4.5 \).

**Simulating Firing Regularity Experiments**

The change in firing rate with GVS stimulation amplitude was measured by applying one-second GVS stimulation fields at each current amplitude between -100 \( \mu\)A to 70 \( \mu\)A. In each trial, stimulation steps were preceded with a 50 ms window without stimulation to assure the membrane potential was at rest. APs in this time window were excluded. A trial with 1050 ms of stimulation at each current amplitude was performed nineteen times with different random seeds to replicate experimental results (Goldberg, Smith and Fernandez, 1984); the CV versus ISI comparison, the change in slope, and the maximum firing rate across neurons were found across the population. The action potentials were detected from the voltage trace by finding points where the voltage was above -35 V and greater than the voltage 0.01 ms before and after. The CV and ISI were calculated from the detected times of action potential peak. The slope of increase with cathodic current was found by only including current amplitudes less than 0 \( \mu\)A and which produced an increase in firing rate compared to lower amplitude cathodic current stimulation. The trend of increase was fit with fifth-order polynomial, and the last current for which the curve had positive slope was the lowest current amplitude point included.

**Simulating Adaptation Experiments**

Adaptation was captured in both replicated experiments but had a different response. We hypothesized that there are two components to the responses to GVS stimulation, an axonal response that produces an overall change in in firing rate while current is being driven through the axon and a hair cell response that is responsible for the adaptation shape. In (Manca et al., 2019), we believed the in vitro prep left the axon significantly less responsive than an in vivo axon to GVS stimulation, leading to the lower spontaneous range and smaller induced firing range. We fit the adaptation function to these data (see above). We then tested adaptation was properly captured by assuring that the response to a 10-second GVS field of +10 \( \mu\)A...
and -10 μA produced the same initial change in firing rate with a current step and decayed back to baseline after 10 seconds.

In the *in vivo* axon model with higher conductance values and a larger NQ effect, both the NQ and adaptation effect need to be slightly reduced to replicate experimental results. We used \( k_{\text{NQ}} = 3.5 \) and scale adaptation parameters down to \( g_s = 0.49 \) and \( g_f = 2.9 \), so the ratio of \( g_s \) and \( g_f \) remain fixed. This is due to the axon being more responsive to inputs when conductances are larger. With these parameters, we confirmed that adaptation to a five-second GVS step followed by five-seconds after the current stepped down produced a change in baseline firing rate with an adaptation effect on top during the step and adaptation in the opposite direction, after it stepped down. The experiment was simulated to steps of GVS current of -50, -30, -10, 10, 30, 50, and 70 μA. The response to -70 μA could not be replicated because it induced firing rates out of the induced firing rate of our model, producing cathodic block.

**Simulating Baseline Current Step Experiments**

In the *in vitro* study (Manca et al., 2019), a baseline of -10 μA, 0 μA or +10 μA GVS current was delivered for ten seconds then current step of ±20, ±15, ±10, ±7.5, ±5, ±2.5, and 0 μA away from this baseline were delivered for an additional two seconds. Changing in firing rate was compared between the baseline firing rate in the last one second of baseline and the first 50-500 ms after the current step. We repeated this experiment on ten neurons *in silico* to match the size of the study in the experimental data being replicated.

**Simulating Sinusoidal Waveform Experiments**

In the *in vitro* study (Manca et al., 2019), the response to fifteen cycles of sinusoidal waves of height ±10 μA at frequencies of 0.1, 0.2, 0.5, 1, 2, 4, and 8 Hz was recorded across ten neurons. As in the study, we needed to determine the phase shift of the response to each signal. For each simulated neuron, the phase shift was determined by fitting a sinewave of the stimulation frequency to all cycles of response to the sinewave. For lower frequencies, less cycles are required to capture the phase shift, so, for frequencies less than 1 Hz, we simulate five cycles and, for frequencies of 1 or more Hz, seventeen cycles, excluding the first and last cycle from analyses. We then measure the firing rate in 180-degree windows centered around the cathodic half of the response and anodic half of the response in each cycle and take the average. We report the firing rates per cathodic and anodic half of the response and phase shift across neurons. We extend the study to see the responses to frequencies from 0.005 Hz to 150 Hz to capture the full frequency response of the neurons. We analyze the results on \( fr(t) \), which represents the change that hair cell adaptation contributes to the neural response without the noise of axonal response, and on the full axon model.

**Statistical Comparison to Experimental Results**

To compare slope of increase with cathodic current across models, we fit the original data (Goldberg, Smith and Fernandez, 1984) with a line of best fit with intercept zero. We compare this slope and 95% confidence interval of fit to the slope and 95% confidence interval of fit of each of our models. If the experimental slope is within the bounds of the model, we declare the experimental data replicated.

To compare CV-ISI relationships between the experimental study and the simulated results, we use the equation for \( CV^* \) with values that match the 95% confidence interval observed in the study. We then count the number of points between 5 ms and 50 ms that fall within these bound, checking whether over 95% fall within experiment the 95% confidence bounds.

To compare the change in firing rate with current steps from three baseline conditions and change in firing rate and phase with sinewave frequency, we perform a non-parametric cluster statistic at the level of \( p < 0.05 \). Between conditions we have two groups of neuronal responses. We permute neuron identity groups 500 times and find clusters of values that significantly differ from permutation results and reality. The \( t \)-value of the cluster needed to exceed 3 to be significant. We used this test for comparisons within experimental (Manca et al., 2019) and simulated data between baseline conditions. We also compare results of the sinewave experiment with and without adaptation. We also compare experimental and simulated results of both experiments.
Supplemental Methods

Modification to Channel Dynamics for Long-term Stability

The dynamics of the high-voltage gated potassium (KH) channel were changed such that KH channels were slower and sustained firing for up to several seconds without showing instability; these values more closely matched previous models of KH channels (Rothman and Manis, 2003). $I_{KH}$, the current from the KH channel, is equal to the total conductance across the surface area of the node of Ranvier ($\bar{g}_{KH} S$) times the probability of the channel being activated ($n$) or inactivated ($p$) times the difference between $V$ and the reversal potential of potassium ($E_K$); the probability of KH channels being activated was $\phi = 0.85$:

$$I_{KH} = \bar{g}_{KH} S[\phi n^2 + (1 - \phi)p](V - E_K) \quad (2)$$

The inactivation/activation variable $x$ (i.e. $n$ and $p$) has rate of change ($\dot{x}$) defined by

$$\dot{x} = x_x - x/\tau_x \quad (3)$$

where $\tau_x$ is the time constant of $x$, and $x_x$ is the steady-state value. For the KH channel, all dynamics were kept the same as (Hight and Kalluri, 2016) except the time constant for $p$ was reverted to the equation from (Rothman and Manis, 2003).

$$\tau_p = 100 \left[ 4e^{\frac{V+60}{32}} + 5e^{\frac{V+60}{22}} \right]^{-1} + 5 \quad (4)$$
Supplemental Figures

Supplemental Figure S1 associated with axonal conductances investigation in Figure 3. 

a) Increasing $g_{Na}$, $g_{KH}$ and $g_{KL}$ from initial value to highest value possible within biologically realistic values. Original values (black) compared to increase.

b) Result of increasing $g_{Na}$ in combination with each increase in $g_{KH}$ at each tested value of $g_{KH}$ from 2.8 to 11.2 mS/cm$^2$.

c) $g_{KL}$ effect on action potentials.
Supplemental Figure S2 associated with CV* description in Figure 3b. Support for the idea that the output from the hair cell is necessary to maintain the CV* relationship when GVS is applied. **a**) Simulated paradigm in which GVS current with amplitudes between +70 µA to -100 µA is introduced to the axon with no EPSCs. **b**) The CV vs ISI relationship in this case produces much lower CVs than the CV* found in experimental data. **c**) The induced firing range is approximately the same but firing rate increases from 0 sps at 0 µA of stimulation to the maximum firing rate.
Supplemental Figure S3 shows the effect of inclusion of Na\textsubscript{v} 1.5, HCN channels and Dynamic NQ response is insufficient to explain rapid onset and adaptation effects IV and V discussed in Figure 1. a) Multiple manipulation of conductances and introduction of Na\textsubscript{v} 1.5, HCN, and Dynamic NQ response without hair cell GVS response fails to show the rapid onset followed by slow adaptation seen in the experimental data. b) For the complete axon with hair cell simulation, Dynamic NQ effect that mimics the dynamics of the influx and efflux of K\textsuperscript+ into the synaptic cleft has only minor impact on step responses over the constant Scalar NQ effect (colored lines are anodic and cathodic steps in \(\mu A\)).
Supplemental Figure S4 shows the smaller $\mu_0$ necessary to produce in vivo firing rates, produces the overall larger phase lead discussed in Figure 6.

Supplemental Reference

Rothman, J. S. and Manis, P. B. (2003) 'The roles potassium currents play in regulating the electrical activity of ventral cochlear nucleus neurons', *Journal of Neurophysiology*, 89(6), pp. 3097–3113. doi: 10.1152/jn.00127.2002.