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1 **Title: Small and large cutaneous fibers display different excitability**
2 **properties to slowly increasing ramp pulses**
3 **- assessed with the perception threshold tracking technique**

4
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31 Running title: Accommodation in cutaneous nerves

32 **Abstract**

33 The excitability of large nerve fibers is reduced when their membrane potential is slowly
34 depolarizing, i.e. the fibers display accommodation. The aim of this study was to assess
35 accommodation in small (mainly A δ) and large (A β) cutaneous sensory nerve fibers using the
36 perception threshold tracking (PTT) technique.

37

38 Linearly increasing ramp currents (1 ms -200 ms) were used to assess the excitability of the
39 nerve fibers by cutaneous electrical stimulation. To investigate the PPT technique's ability to
40 preferentially activate different fiber types, topical application of lidocaine/prilocaine
41 (EMLA) or a placebo cream was applied. By means of computational modelling, the
42 underlying mechanisms governing the perception threshold in the two fiber types was
43 studied. The axon models included the voltage-gated ion channels: Na_{TTXs}, Na_{TTXr}, Na_p, K_{Dr},
44 K_M, and HCN.

45

46 Large fibers displayed accommodation, whereas small fibers did not display accommodation
47 ($p < 0.05$). For the pin electrode, a significant interaction was observed between cream (EMLA
48 or placebo) and pulse duration ($p < 0.05$) whereas for the patch electrode, there was no
49 significant interaction between cream and duration which supports the pin electrode's
50 preferential activation of small fibers. The results from the computational model suggested
51 that

52 differences in accommodation between the two fiber types may originate from selective
53 expression of voltage-gated ion channels, particularly the transient Na_{TTXr} and/or K_{Dr}.

54

55 The PTT technique could assess the excitability changes during accommodation in different
56 nerve fibers. Therefore, the PTT technique may be a useful tool for studying excitability in
57 nerve fibers both in healthy as well as in pathological conditions.

58

59 Keywords: Accommodation, perception threshold tracking technique, nerve fiber excitability,
60 voltage-gated ion channels, multi-compartmental model

61 **New & Noteworthy**

62

63

64 When large nerve fibers are stimulated by long, slowly increasing electrical pulses interactive

65 mechanisms counteract the stimulation, which is called accommodation. The perception

66 threshold tracking technique was able to assess accommodation in both small and large

67 fibers. The novelty of this study is that large fibers displayed accommodation, whereas small

68 fibers did not. Additionally, the difference in accommodation between the fiber could be

69 linked to expression of voltage-gated ion channels by means of computational modeling.

70

71 **Introduction**

72

73 Neuropathic pain has a prevalence rate of 6.9 % - 10 % (van Hecke, et al., 2014) and
74 manifests itself through symptoms of burning pain, shooting pain, allodynia, and
75 hyperesthesia (Hovaguimian & Gibbons, 2011). The underlying mechanisms of small fiber
76 neuropathy are unknown, but altered excitability has been detected both in patients with
77 peripheral neuropathic pain as well as in animal models of neuropathy (Serra, et al., 2012;
78 Serra, et al., 2011). Tactile information is passed through afferents with larger diameters (A β
79 fibers), whereas nociceptive information is passed through small diameter afferent fibers (C
80 and A δ fibers). The main obstacle when studying small fibers in humans is their high
81 electrical activation thresholds which makes it technically challenging to study the fibers in
82 isolation without activation of the large fibers. To overcome this obstacle, electrodes with
83 small cathodes (pin electrodes) have been used (Bromm & Meier, 1984; Nilsson &
84 Schouenborg, 1999; Kaube, et al., 2000; Inui, et al., 2002; Klein, et al., 2004; Otsuru, et al.,
85 2009; Lelic, et al., 2012; Hennings , et al., 2017). These Pin electrodes preferentially activate
86 the superficial small fibers by generating a high current density in epidermis and thereby
87 avoiding activating the large fibers which are terminating in dermis (Hilliges, et al., 1995;
88 Ebenezer, et al., 2007 ; Provitera, et al., 2007; Mørch C, et al., 2011; Myers, et al., 2013).
89 Estimations of nerve fiber conductance velocity support the non-invasive pin electrode's
90 preferential activation of small fibers (Inui, et al., 2002; Otsuru, et al., 2009; Lelic, et al.,
91 2012). Test subjects perceive the pin electrode stimulation as needle pricking, stabbing and
92 sharp, and distinctly different from large cathode electrodes (patch electrodes) designed to
93 activate large fibers (Bromm & Meier, 1984; Hugosdottir, et al., 2017; Lelic, et al., 2012). At
94 low stimulation intensities, non-invasive pin electrodes preferentially activate the thinly

95 myelinated small A δ fibers (Inui, et al., 2002; Lelic, et al., 2012), whereas the invasive pin
96 electrode may also activate the unmyelinated C fibers (Otsuru, et al., 2009).

97
98 Our research group has developed the Perception Threshold Tracking (PTT) technique,
99 which assesses neuronal excitability by measuring the perception threshold to cutaneous
100 electrical stimulation, using different pulse shapes and durations (Hennings , et al., 2017;
101 Hugosdottir, et al., 2017). The perception threshold is defined, in the current study, as the
102 intensity of the stimulus required for the subject to perceive the stimulus at the site of
103 stimulation. In a recent study, the strength-duration properties and threshold electrotonus
104 were assessed for both small and large fibers (Hennings , et al., 2017). Interestingly, the
105 excitability assessments differed between small and large fibers indicating different
106 membrane properties between the two fiber types. In this study, the objective was to study the
107 excitability to linearly increasing cutaneous ramp stimulation in small and large fibers. For
108 motor fibers, the excitability of both small and large diameter motor neurons has been shown
109 to be reduced for long ramp pre-pulses (Hennings, et al., 2005). When large nerve fibers are
110 stimulated by long, slowly increasing electrical stimulation (50-200 ms) a higher stimulation
111 current is needed to activate the fiber compared to a shorter electrical stimulation (Lucas,
112 1907; Kugelberg, 1944) (see figure 1A). This altered excitability will in the current study be
113 referred to as fiber accommodation (Kugelberg, 1944). The ability of accommodation of
114 each nerve fiber is determined by the intrinsic properties of its membrane (Stoney S &
115 Machne, 1969). Particularly, the resting membrane potential has been shown to modulate the
116 accommodation in large fibers (Baker & Bostock, 1989 ; Bostock, et al., 1991). The strong
117 influence of the resting membrane potential on accommodation indicates that voltage-gated
118 ion channels play a significant role in generating accommodation. From patch clamp and
119 threshold electrotonus experiments in rats, potassium channels have been identified to alter
120 the accommodation by rectification of the membrane potential (Baker & Bostock, 1989 ;

121 Stoney S & Machne, 1969). However, a computational study has shown that almost any
122 alteration of the density of the voltage-gated ion channel will alter the accommodation,
123 whereby the parameter which had the strongest influence was the inactivation of transient
124 sodium channels (Frankenhaeuser & Vallbo, 1965). Since small and large fibers have
125 different expressions of voltage-gated ion channels (Akopian, et al., 1996; Gold, et al., 1996;
126 Djouhri, et al., 2003; Gao , et al., 2012), the hypothesis is that their respective
127 accommodations may differ. For instance, small fibers express two TTX resistant sodium
128 channels ($Na_v1.8$ and $Na_v1.9$), which are lacking in large fibers (Akopian, et al., 1996;
129 Djouhri, et al., 2003). Therefore, the purpose of this study was to measure the
130 accommodation in small fibers as well as large fibers, and link the accommodation to
131 membrane properties.

132

133

134

135 **Materials and methods**

136

137 This is a combined clinical and computational study (see figure 1). In the experimental study,
138 the accommodation in small and large cutaneous nerve fibers was assessed using the PTT
139 technique. For long ramp pulses (>20 ms) the excitability can be reduced, and the intensity
140 needed for the subject to perceive the stimulus is increased, this is denoted as accommodation
141 in the current study. Topical application of EMLA cream was used to validate the pin
142 electrode's preferential activation of small fibers. To identify the possible mechanisms for the
143 different accommodation between the two fiber classes, two multi-compartment models were
144 developed.

145

146 **Experimental study**

147

148 **Subjects**

149

150 20 healthy subjects participated in the study, however one subject was excluded due to
151 technical issues, thus data analysis was completed for 19 subjects (10 males, 9 females, age
152 34.6 ± 13.3 years). The subjects were given detailed written and verbal information and signed
153 an informed consent form prior to participation. The study was approved by the local ethics
154 committee (Den Videnskabetiske Komité, Region Nordjylland, approval number: N-
155 20120046) and conducted according to the declaration of Helsinki. Exclusion criteria were; a)
156 addiction or prior addiction to cannabis, opioids, or other drugs, b) skin diseases, c) infectious
157 diseases, d) conditions that might lead to peripheral neuropathy, and e) pain relieving
158 medication within the last 48 hours.

159

160 **Experimental setup**

161

162 The experiment consisted of one experimental session lasting 3.5 hours. The subjects were
163 placed in a comfortable inclined position in a hospital bed throughout the session.

164

165 Two surface electrodes were used to preferentially activate small and large fibers as
166 described in previous papers (Hennings , et al., 2017). A cutaneous pin electrode with a
167 circular array of 16 small area cathodes made of blunted stainless steel with a diameter of 0.2
168 mm protruding 1 mm from the base of the electrode and a concentric stainless steel disc
169 anode with an area of 8.8 mm was used to preferentially activate small fibers (see figure 1B).

170 A large area surface AgAgCl cathode (Patch, 20 x 15 mm; Neuroline 700; Ambu A/S,
171 Ballerup, Denmark) in combination with a larger anode (5 x 9 cm; Pals Neurostimulation
172 Electrode Axelgaard, CO., Ltd., California) was used to preferentially activate large fibers.

173

174 PTT was performed with a computer-controlled program, LabBench (SMI®, Aalborg
175 University, Denmark) stimulating with a DS5 Isolated Bipolar Current Stimulator (Digitimer
176 Ltd, Letchworth Garden City, UK). Perception thresholds were assessed by an adaptive
177 staircase method; Stimuli were given with an inter-stimulus interval of 1 second and
178 increased by 15% of the last stimulus until the subject indicated perception by pressing a
179 handheld response button (SMI®, Aalborg University, Denmark). After indicating perception
180 by pushing the button, the stimulation intensity was maintained two consecutive times and if
181 these stimulations were also perceived, the intensity was decreased by 15% until the
182 stimulation was not perceived anymore, as indicated by not responding three consecutive
183 times. In the four following sequences the intensity increased and decreased by 7.5%, 3.5%,

184 3%, and 3%. The perception threshold was calculated as a weighted average of all 10
185 measurements. Accommodation was assessed by linearly increasing ramp currents of 1 ms,
186 10 ms, 25 ms, 50 ms, 100 ms and 200 ms. The order of the electrical stimulations was
187 randomized in a single-blinded manner.

188

189 To validate that the pin electrode preferentially activates the small fibers, topical application
190 of EMLA was used to block the small fibers (which should cause increase activation
191 threshold) (Bjerring & Arendt-Nielsen, 1990). A cream similar in color, smell, and
192 consistency was used as placebo. The creams were supplied in identical vials and the order of
193 the creams (EMLA or placebo) was randomized 1:1. The experimenter applied 4 grams of
194 cream (either EMLA or placebo) to a 5 x 5 cm skin area on the volar part of the forearm 5 cm
195 distal from elbow pit under an impermeable plastic occlusive film. After 60 minutes the
196 cream was removed from the first arm and a cream was applied similarly to the opposite
197 forearm. Testing began on each arm 30 minutes after removal of the cream to ensure a stable
198 effect of EMLA during performance of the perception threshold measurements.

199

200

201 **Data analysis**

202

203 All statistical calculations were performed using MATLAB 2016b (MathWorks, Natick,
204 Massachusetts, USA) and SPSS 25 (IBM SPSS Statistics, Armonk, New York, USA). To
205 obtain normality, the perception thresholds were normalized to the threshold for the 1 ms
206 duration pulse and log transformed. A three-way repeated measures ANOVA was carried out
207 to analyze the difference between the electrodes (pin or patch), the cream (EMLA and
208 placebo) and the ramp pulse durations (1 ms, 10 ms, 25 ms, 50 ms, 100 ms and 200 ms). In

209 the event of significant interactions involving the electrodes, a two-way repeated measures
210 ANOVA was carried out for each electrode with cream (EMLA and placebo) and ramp pulse
211 durations (1 ms, 10 ms, 25 ms, 50 ms, 100 ms and 200 ms). The Greenhouse-Geisser method
212 was used to adjust for non-spherical covariance matrices. Pairwise comparisons of the
213 estimated marginal means were corrected for multiple-comparison with the Sidak method
214 when comparing differences between ramp pulse durations. Statistical significance was
215 defined as $p < 0.05$.

216

217 Computational model

218

219 Two computational fiber models were developed in the simulator environment NEURON (
220 (Hines & Carnevale, 1997), version 7.6); one myelinated fiber model (A β model)
221 representing a large fiber and one unmyelinated fiber model representing the unmyelinated
222 intraepidermal part of an A δ fiber (A δ model). The cutaneous electrical stimulation will
223 activate a population of fibers, but in order to reduce the computational complexity, one fiber
224 will represent the mean of a population of fibers. No sensory transductions were modeled,
225 because during electrical stimulation an action potential is generated by shifting the voltage
226 across the cell membrane and no sensory transduction within the sensory terminal is
227 occurring. Instead of a sensory terminal, the A β model terminated in a node of Ranvier. All
228 morphological parameters are listed in table 1. The number of compartments were 5000 for
229 the A δ model and 5133 for the A β model (node of Ranvier = 3 compartments, internode =
230 500 compartments and Juxtaparanode= 5 compartments) and the equations were solved using
231 the variable time step method in NEURON. The resting membrane potential was set to -60
232 mV (Fang, et al., 2005). The delayed rectifier potassium channels' voltage dependency was
233 shifted 15 mV towards hyperpolarization in order to generate a rectification of the action

234 potential. Four sodium channels were implemented: two transient TTX- sensitive sodium
 235 currents (Na_{TTXs}), the transient TTX resistant sodium current (Na_{TTXr}) and the persistent
 236 sodium current (Na_p).

237
 238

239 The morphological parameters are listed in table 1.

240

241 *Table 1. Parameters of the morphology for the fiber models*

	Aδ model	Aβ model	Reference
Diameter	0.5-3.5 μm	9 μm	
Nodal length		3 μm	(Berthold & Rydmark, 1983)
Internodal length		500 μm	(Nilsson & Berthold. , 1988; Provitera, et al., 2007)
Juxtaparanodal length		5 μm	(Poliak, et al., 2003)
Capacitance nodal/branch		1 $\mu\text{F}/\text{cm}^2$	(Amir & Devor, 2003)
Capacitance myelin		0.0141 $\mu\text{F}/\text{cm}^2$	(Amir & Devor, 2003) C=1/(myelin sheet +1)
Resting membrane potential	-60 mV	-60 mV	(Fang, et al., 2005)
Number of myelin sheets		70	(Provitera, et al., 2007; Berthold & Rydmark, 1983)
Intra cellular resistance	130 Ωcm	130 Ωcm	
Total model length	5000 μm	5133 μm	

242

243

244 *Table 2. The models of voltage-gated ion channels. K_{Dr} : delayed rectifier potassium channel,*

245 *K_M : slow potassium channel, HCN: hyperpolarization-activated current, Na_{TTXs} : TTX*

246 *sensitive current, Na_{TTXr} : TTX resistant current, Na_P : persistent sodium current.*

247

248

Aδ model	Model Reference	Spatial location	Maximal Conductance (S/cm²)
Na _{TTXr} (Na _v 1.8)	(Tigerholm, et al., 2014)	Unmyelinated nerve	0.0435
Na _p (Na _v 1.9)	(Tigerholm, et al., 2014)	Unmyelinated nerve	3.5549x10 ⁻⁵
Na _{TTXs} (mainly Na _v 1.7)	(Tigerholm, et al., 2014)	Unmyelinated nerve	0.0166
K _{Dr}	(Tigerholm, et al., 2014)	Unmyelinated nerve	3.4023x10 ⁻⁴
K _M	(Tigerholm, et al., 2014)	Unmyelinated nerve	1.0460x10 ⁻⁶
HCN	(Tigerholm, et al., 2014)	Unmyelinated nerve	1.4275x10 ⁻⁶
Aβ model			
Na _{TTXs} (Na _v 1.6)	(Watanabe, et al., 2002)	Nodes of Ranvier	0.4394
Na _p	(Jankelowitz, et al., 2007)	Nodes of Ranvier	7.7731x10 ⁻⁵
K _{Dr}	(Tigerholm, et al., 2014)	Juxtaparanode	0.0065
HCN	(Tigerholm, et al., 2014)	Juxtaparanode	9.1358x10 ⁻⁴
K _M	(Tigerholm, et al., 2014)	Nodes of Ranvier	0.0021
Leak channel	(Tigerholm, et al., 2014)	Internode	1.0000x10 ⁻⁷

249

250 *Table 3. Action potential characteristics*

Aδ model	Aβ model
-----------------------------------	----------------------------------

Action potential height	Initiation: 123 ms	Initiation: 127 ms
	End of the model: 120 ms	End of the model: 114 ms
Action potential width	Initiation: 3.7 ms	Initiation: 1.6 ms
	End of the model: 3.6 ms	End of the model: 1.5 ms
Velocity	0.54m/s	11m/s

251

252

253 **A δ model**

254

255 The A δ model was developed by modifying a previously published, detailed multi-
 256 compartment model of a C-fiber (Tigerholm, et al., 2014; Tigerholm, et al., 2015). In this
 257 study, the C-fiber model has been simplified by the removal of the ion concentration
 258 dynamics. The diameter was increased for the C-fiber model to be consistent with an A δ -
 259 fiber's morphology. The A δ model consists of two sections. The first section (500 μ m) starts
 260 with a diameter of 0.5 μ m, which is increased linearly to 3.5 μ m in diameter. The second
 261 section is a cylinder with a diameter of 3.5 μ m connecting to the first section (see figure 1C).
 262 The A δ -model did not include any myelination since only the superficial part of the A δ fiber
 263 was modeled, and the A δ fibers lose their myelin when entering the epidermis (Provitera, et
 264 al., 2007). One TTX-sensitive sodium channel (Na_{TTXs}, mainly Na_v 1.7) and two resistant
 265 sodium channels were implemented (Na_v 1.8 and Na_v 1.9). Additionally, two potassium
 266 channels and one HCN channel were implemented. See table 2 for the voltage-gated ion
 267 channel model references for the equations of the steady-state parameters, and their time-
 268 constants. The equations describing the ion channel dynamics are stated in the supplemental
 269 data. The action potential characteristics are presented in table 3.

270

271 **A β model**

272

273 The A β model consists of three different morphological sections: nodes of Ranvier,
274 Juxtaparanode and myelinated fiber (see figure 1C). The three different sections of the
275 membrane have different electrical properties as well as distribution of voltage-gated ion
276 channels (see table 1 and 2). The capacitance of the myelin section of the axon is dependent
277 of the thickness of the myelin i.e. the number of myelin sheets (Amir & Devor, 2003). The
278 capacitance in the current study was calculated by $C=1/(\text{the number of myelin sheets} + 1)$,
279 which is a method adopted from the Amir and Devor study (2003). One TTX-sensitive
280 sodium channel (Na_{TTXs} , Nav 1.6) and one persistent sodium channel (Na_p) were
281 implemented. Additionally, the two potassium channels and the HCN channel which were
282 implemented in the A δ model was also implemented in the large fiber model. See table 2 for
283 the voltage-gated channel model references for the equations of the steady-state parameters
284 and their time-constants. The equations describing the ion channel dynamics are stated in the
285 supplemental data. <https://doi.org/10.5281/zenodo.3975475>. The action potential
286 characteristics are presented in table 3. The internodal distance is set to 500 μm , which is one
287 quarter of the internodal distance measured in deeper layers (Nilsson & Berthold.,
288 1988) since the internodal length of the nerve fibers is reduced when they enter superficial
289 layers of the skin (Provitera, et al., 2007).

290

291

292 **Extracellular stimulation**

293

294 To simulate the cutaneous stimulation, the extracellular potential at the most superficial
295 section of the fiber models was changed with the same shape as the current pulse applied

296 through the electrode in the experiment. For the $A\delta$ model, the extracellular potential was
297 altered for a section of 500 μm through the built-in function of the extracellular in NEURON.
298 For the $A\beta$ fiber model, the extracellular potential of the first node of Ranvier was altered.
299 The shape of the extracellular alteration was a ramp pulse with the same durations as were
300 tested in the experimental study. The extracellular potential was increased until the fiber
301 model generated an action potential (membrane potential higher than 0 mV) which
302 propagates to the end of the fiber model.

303

304

305 **Constraints of the computational models**

306

307 The maximum conductances of the voltage-gated ion channels were defined by the following
308 constraints:

- 309 1) For increasing durations of the ramp simulation, in the interval 50 ms - 200 ms, the
310 activation threshold of the $A\delta$ model should be declining or constant.
- 311 2) For increasing durations of the extracellular potential in the interval 50 ms - 200 ms,
312 the activation threshold should increase for the $A\beta$ model.
- 313 3) If an action potential is generated (membrane potential > 0 mV), it should propagate
314 to the end of the nerve fiber model
- 315 4) The Na_{TTXr} current should generate the action potential in the $A\delta$ model (Blair &
316 Bean, 2002)
- 317 5) The action potential should be higher than 0 mV at the last section of the model for
318 the simulation to be classified as a successful propagation.
- 319 6) The HCN maximum conductance should be at least two times higher in the $A\beta$ model
320 than in the $A\delta$ model (Gao , et al., 2012)

322 **Results**

323

324 **Small and large fibers have different accommodation to ramp pulse electrical** 325 **stimulation**

326

327 The absolute value of the perception threshold was higher for the patch electrode than the pin
328 electrode across all durations of the ramp stimulations (figure 2). This was a direct
329 consequence of the different cathode configurations. More interestingly, a significant
330 difference of log-transformed and normalized thresholds was observed between the
331 electrodes ($p < 0.05$) and interactions between cream (EMLA and placebo) and electrodes (p
332 < 0.01) as well as between electrode and pulse duration ($p < 0.001$) indicating that
333 accommodation was different between the two electrodes (see figure 2C). The electrodes
334 were therefore analyzed individually.

335

336 For the patch electrode, significantly different thresholds were observed between the pulse
337 durations ($p < 0.001$), but not between cream ($p = 0.06$), and there was no interaction
338 between cream and duration. Comparing the estimated marginal means of the pulse durations
339 showed that the thresholds for the 1 ms, 100 ms and the 200 ms pulses were higher than the
340 thresholds to 20 ms, 50 ms pulses ($p < 0.05$; figure 2C), indicating that large nerve fibers
341 accommodated to long duration ramp pulses.

342

343 For stimulation with the pin electrode in the EMLA arm, the 1 ms pulse threshold was
344 significantly higher than the threshold to the 50 ms pulse ($p < 0.05$). No other significant
345 threshold differences were observed between the 1 ms pulse and any of the other pulse
346 durations, indicating similar, though not as pronounced, accommodation as large nerve fibers

347 activated by the patch electrode. Thus, the nerve fibers activated under this condition are
348 probable not only large fibers, but a combination of both small and large fibers.

349
350

351 For stimulation with the pin electrode in the placebo arm, the 1 ms pulse threshold were
352 significantly higher than all the longer pulses ($p < 0.05$), indicating the small fibers activated
353 by the pin electrode did not accommodate to ramp pulses.

354

355

356 **The accommodation generated in the computational model**

357 A wide range of voltage-gated ion channels with different dynamic properties were
358 implemented in the computational model. In figure 3, the ionic currents during an action
359 potential is illustrated. In figure 4A, the extracellular potential alteration needed to generate
360 an action potential for different duration of the ramp pulses is illustrated. For a 1 ms pulse
361 duration, the increase of the extracellular potential needed to activate the $A\delta$ model was 4.3
362 times larger than the $A\beta$ model. This is consistent with the high electrical stimulation
363 intensity needed to activate small fibers with the patch electrode. In figure 4B, the relative
364 extracellular potential alteration needed to generate an action potential is illustrated. The
365 excitability of the two nerve fiber models was affected differently by long ramp pulses (see
366 figure 4 C-F). For the $A\delta$ model, the membrane became more excitable when the membrane
367 potential was increasing slowly (see figure 4C and 4E). For the 200 ms slowly-increasing
368 stimulation the small fiber model even starts to produce two spikes at the end of the
369 stimulation. For the $A\beta$ model, slow depolarization leads to reduced excitability and the
370 inability to generate an action potential when the membrane is too depolarized (see figure 4D
371 and 4F).

372

373

374

375

376 **The influence of voltage-gated ion channels on accommodation**

377

378 The influence of subtypes of voltage-gated ion channels on the accommodation is illustrated
379 in figure 5. For the A β fiber model, an alteration of the Na_{TTXs} channel had the strongest
380 influence on the accommodation, which can be explained by the high channel density in the
381 node of Ranvier. However, changing any of the ion channel densities influenced the
382 accommodation curve in the A β model. For the A δ model, changing the maximum
383 conductance of subtypes of ion channels did not alter the accommodation substantially.
384 Furthermore, when both the potassium channels' conductances were reduced with 50%, the
385 A β model did not display any accommodation (see figure 5B, green dotted line). The purpose
386 of this simulation was to evaluate the consistency between the behavior of the computational
387 model and the experimental results, showing no accommodation when the potassium
388 channels were blocked in an animal study (Stoney S & Machne, 1969).

389

390 To further analyze the influence of voltage-gated ion channels, larger perturbation of the
391 maximum conductance was implemented in the computational model (see figure 6). When
392 the maximum delayed rectifier conductance was reduced by 60%, the A β model did not
393 display any accommodation (see figure 6A-B, blue line). If instead the maximum
394 conductance of delayed rectifier potassium was increased by 300% in the A δ model, the
395 model displayed accommodation in a similar fashion as the A β model (see figure 6C-D, blue
396 dashed line). If instead the slow dynamic voltage-gated ion channels (HCN, Na_p, and K_M)
397 were removed from the nerve fiber models, the accommodation was marginally altered (see
398 figure 6, green lines). Interestingly, if all voltage-gated ion channels except the Na_{TTXs}

399 channel were removed from the $A\beta$ model, the model could still generate accommodation
400 (see figure 6, light blue lines).

401

402

403

404 **The influence of inactivation of sodium on accommodation**

405

406 The inactivation of the transient sodium channels for the two models are compared in figure 7
407 where the extracellular potential was altered up to 10 mV and with a duration of 200 ms ramp
408 pulse. The Na_{TTXs} channels in the $A\beta$ model were 84 % inactivated while the Na_{TTXr}
409 channels in the $A\delta$ model were only 65% inactivated (see figure 7B). Despite that 10 mV
410 alteration of the extracellular potential depolarizes the $A\beta$ model less than the $A\delta$ model (see
411 figure 7A).

412

413 To further study, the influence of inactivation of sodium on accommodation, the steady-state
414 inactivation curves of either Na_{TTXs} ($A\beta$ model) or the Na_{TTXr} ($A\delta$ model) were shifted. To
415 compensate for the general excitability, the maximum conductance of the Na_{TTXs} was
416 increased ($A\beta$ model), or the Na_{TTXr} was adjusted ($A\delta$ model), whereby the activation
417 threshold for the 1 ms ramp stimulation remained within 5 % compared to the control model
418 (no shifts of the inactivation). By shifting the steady-state inactivation curves, the
419 accommodation could be generated in the $A\delta$ model (dashed lines, Figure 7E-F) and removed
420 in the $A\beta$ model (dashed lines, Figure 7C-D).

421

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426

427 **Discussion**

428

429 In this study, accommodation in small and large sensory fibers was estimated by the PTT
430 technique. The PPT experiment showed that large fibers displayed accommodation to
431 long ramp stimulation pulses, while small fibers did not. Furthermore, the results from the
432 computational model suggested that the selective expression of voltage-gated ion channels
433 may account for the difference in accommodation between the two fiber types.

434

435 **Accommodation to ramp electrical stimulations differed between small and large fibers**

436

437 Accommodation of nerve fibers has mainly been studied in humans by assessing the
438 compound action potential in large fibers (Baker & Bostock, 1989 ; Bostock, et al., 1998;
439 Kiernan , et al., 2000). Assessment of the compound action potential can be performed on
440 large fibers but this is technically challenging to detect in small fibers. Therefore, our
441 research group has previously used the perception threshold instead of compounded action
442 potential for studying the strength-duration relationship and the threshold electrotonus
443 (Hennings , et al., 2017; Hugosdottir, et al., 2017). In this study, accommodation has been
444 studied in small and large fibers with this PTT technique. Accommodation of the median

445 nerve has previously been estimated by assessing the motor compound action potential
446 (Hennings, et al., 2005). The threshold of the median nerve for 200 ms was 88%-96% of the
447 threshold for the 1 ms duration. In our study, the threshold of the large fibers for 200 ms was
448 61% of the threshold of 1 ms duration. The lower value measured in our study could be
449 explained by the difference in fiber types, motor vs sensory fibers. This is supported by the
450 classic work of Kugelberg showing that motor fibers have more pronounced accommodation
451 properties than the sensory fibers (Kugelberg, 1944). Interestingly, small fibers did not
452 display accommodation i.e. had no significant increase in perception threshold for long ramp
453 simulation. In our previous study, threshold electrotonus was studied for both large and small
454 sensory fibers, and the result showed no significant differences between the perception
455 thresholds of the two fiber types except for long (80ms) hyperpolarizing prepulses (Hennings
456 , et al., 2017). The threshold electrotonus protocol assesses the effect of altering the
457 membrane potential of nerve fibers activation, which is another method for probing
458 accommodation. The discrepancy between the current study and our previous study could be
459 explained by the fact that only a small prepulse was used.

460

461 Moreover, the ability of accommodation in nerve fibers is essential as it attempts to
462 counteract the effect of a sustained stimulus, thereby limiting the generation of action
463 potentials and repetitive firing from the neurons (Baker & Bostock, 1989). In the
464 computational model of small fibers, multiple spikes were generated when a 200 ms ramp
465 stimulation was applied (see figure 4C). Human and animal models of neuropathic pain states
466 showed spontaneous activity or duplets when small fibers were stimulated (Serra, et al.,
467 2012; Serra, et al., 2011). A possible explanation for this could be that the increased
468 excitability occurring in these pain states leads to a depolarized membrane and thereby an
469 enhanced possibility of multiple spike generation in the small fibers.

470

471

472 **Different expression of voltage-gated ion channels may generate the difference in**

473 **accommodation between the two fiber types.**

474

475 The underlying mechanisms of accommodation have been studied in both threshold tracking

476 experiments, DRG patch clamp experiments as well as in computational models (Baker &

477 Bostock, 1989 ; Stoney S & Machne, 1969; Frankenhaeuser & Vallbo, 1965; Hennings, et al.,

478 2005). It is clear that voltage-gated ion channels play an important role in generating the

479 accommodation since altering the membrane potential or blocking potassium channels has a

480 strong influence on accommodation (Bostock, et al., 1991; Baker & Bostock, 1989 ; Baker

481 M, et al., 1987). However, which subtypes of the voltage-gated ion channels have the most

482 substantial influence on the accommodation is still unclear. The ion channel parameter which

483 had the most substantial influence on accommodation in a computational study was the

484 inactivation of the sodium channel (Frankenhaeuser & Vallbo, 1965). However, almost all

485 ion channel parameters altered in the computational model had a strong influence on the

486 accommodation (Frankenhaeuser & Vallbo, 1965). This may explain why blocked potassium

487 channels lead to almost a complete loss of accommodation in a threshold electrotonus

488 experiment in rats (Baker & Bostock, 1989). This behavior could be reproduced in our A β

489 fiber model when the maximum conductance of the potassium channels was reduced by 50%

490 (see figure 5D). One of the most interesting studies of accommodation is a patch clamp study

491 in which the excitability to an intracellular current stimulation in large DRG somas is studied

492 (Stoney S & Machne, 1969). In that study, the membrane potential plateaued for a long ramp

493 current stimulation and the action potential was not generated at the end of the stimulation

494 but instead in the middle of the stimulation. This is consistent with the behavior displayed by

495 the computational model of the A β fiber where the action potential was generated at 80 ms
496 for a ramp pulse of 200 ms (see figure 4D and 4F).

497

498 Furthermore, a support for the sodium inactivation important contribution to accommodation
499 is the result that accommodation could be generated in the computational model when only
500 TTX-sensitive sodium channel was implemented in the A β model (see figure 6B). These
501 results suggest that the difference in inactivation between the Na_{TTXr} and Na_{TTXs} channels
502 may contribute to generate the difference in accommodation measured between small and
503 large fibers. The Na_{TTXr} sodium channel (Na_v 1.8) is only expressed in small fibers (Djoughri,
504 et al., 2003) and the channel is inactivated at more depolarized membrane potential
505 (Inactivation V_{1/2} = -32 mV (Blair & Bean, 2002)) than the Na_{TTXs} sodium channel (Na_v1.6),
506 which is expressed in large fibers (Inactivation V_{1/2} = -55 mV (Smith, et al., 1998; Caldwell,
507 et al., 2000)).

508

509

510

511 **Clinical implications for perception threshold tracking**

512

513 Available diagnostic tools to determine small fiber functionality mainly include clinical
514 examination, skin biopsies and quantitative sensory testing. Such available diagnostic tools
515 for small fiber neuropathy are insufficient to explore the mechanisms underlying neuropathy
516 and there is a need for new methods (Smith, et al., 2017). Compared to the existing method
517 for probing excitability in small fibers (microneurography) the PTT technique is an
518 inexpensive and non-invasive method which makes it suitable for clinical settings. Whereas
519 the PPT technique is a newly developed method and the diagnostic accuracy of PPT

520 techniques has not been evaluated, this study, as well as our previous studies (Hennings , et
521 al., 2017; Hugosdottir, et al., 2017), have shown that the PTT technique may potentially be
522 able to distinguish between membrane properties of both small and large nerve fibers. Further
523 development of both the PPT method and the fundamental understanding of membrane
524 currents related to neuropathy is required, but the PTT technique certainly has the possibility
525 to become a diagnostic tool for neuropathy.

526

527

528 **Limitations**

529 The PTT technique indirectly measures the membrane excitability in a similar way as
530 established methods of threshold tracking of the compound action potential. The main
531 disadvantages with the perception threshold assessment are the influence of the central
532 nervous system. To reduce the influence of the central nervous system a low frequency as
533 well as low intensity stimulation are used during PTT since high frequencies and high
534 intensities are prone to induce plasticity changes in the central nervous system (Klein, et al.,
535 2004; Xia, et al., 2016). The variability between different subjects is of course substantial, but
536 has been controlled for when using the data to fit the computational model by normalizing the
537 data of the individual participants. The major cause of between subject variation in healthy
538 participants is probably the distance from the cathode to the nerve fiber ending. Therefore,
539 skin thickness and electrode placement may contribute most to the between subject variation.
540 A major source of within subject variation is habituation which will cause the perception
541 threshold to increase during the experiment. To reduce this effect, in the current study, the
542 different durations of the ramp pulse were delivered in a randomized order.

543

544 One of the limitations of the computational model is that it did not include any calcium
545 channels which play an important role in regulating the excitability changes in nerve fibers.
546 Finally, the model did not include the influence of the electrical properties of the skin, but
547 assumed that this would not affect the activation of the nerve fibers. This is a simplification
548 as the capacitive properties of the tissue will smoothen the electrical field and thus the
549 electrical field at the nerve fibers will not be exactly the same as seen on the skin surface. An
550 additional limitation of the computational model is the number of unknown parameters,
551 particularly the maximum conductance of the voltage-gated ion channels.

552

553 Author Contributions

554 Conceptualization of the study was done by JT, TNH, KSF and CDM. All experimental data
555 were collected and analyzed by TNH, DB, MV, and CDM. The computational work was
556 performed by JT. The manuscript draft was written by JT and TNH. All authors revised the
557 manuscript and approved the final version for publication.

558

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746

747 **Figures**

748 *Figure 1. Study design. A. The definition of accommodation used in the current study. For*
749 *long ramp pulses (> 20 ms), reduced excitability may occur, and the intensity needed for the*
750 *subject to perceive the stimulus is increased (dashed line). B. The PTT technique. A surface*
751 *electrode was placed on the skin, and the subject reported if the stimulus was perceived. The*
752 *stimulus was a linear increased ramp current with the duration 1 ms, 10 ms, 25 ms, 50 ms,*
753 *100 ms and 200 ms. C. The computational model. The model consists of two nerve fiber*
754 *models — one unmyelinated axon model representing the unmyelinated intraepidermal part*
755 *of an A δ fiber and one myelinated fiber model (A β) representing a large fiber. The*
756 *extracellular potential was altered at the tip of the fibers to simulate the activation of nerves*
757 *by the electrodes. The morphology of the A β model consists of three parts: node of Ranvier,*
758 *juxtaparanode and internode. The figures are not drawn to scale.*

759

760 *Figure 2. Accommodation of cutaneous nerves. The perception threshold for different*
761 *duration of the ramp pulses for the pin electrode (A) and patch electrode (B.) C. Normalized*
762 *perception threshold. The error bars represent the standard error. The asterisk represents*
763 *statistically significant (* $p < 0.05$) different perception thresholds.*

764 *Figure 3. Voltage-gated ion channel currents during an action potential. The figures to the*
765 *left represent an action potential generated in the $A\delta$ model and to the right the $A\beta$ model.*
766 *The extracellular potential was altered for 1 ms with the shape of a ramp pulse. The onset of*
767 *the stimulus occurred at time zero. A. Membrane potential. B. The small voltage-gated ion*
768 *channel currents. C. The large voltage-gated ion channel currents. The current density for*
769 *the potassium current was low for the K_{Dr} current ($A\beta$ model) since the combined area of the*
770 *juxtaparanode was 3.33 times larger than the node of Ranvier.*

771

772 *Figure 4. Accommodation generated by the computational model. A. The extracellular*
773 *potential alteration needed to generate an action potential which propagates to the end of the*
774 *nerve fiber model. B. The extracellular potential normalized to the 1 ms duration of the*
775 *stimulus. The generation of an action potential for different durations of the ramp stimulation*
776 *for the $A\delta$ model (C) and $A\beta$ model (D). The membrane potential for $A\delta$ (E) and $A\beta$ model*
777 *(F) when the extracellular potential alteration was increased from 10 mV to 30 mV*
778 *(duration=200 ms). The onset of the stimulus occurred at time zero.*

779

780 *Figure 5. The influence of the maximum conductance on activation threshold. All currents*
781 *were increased by 30 %. For the larger currents, spiking sodium and delayed rectifier, the*
782 *maximum conductance was altered by 10% and 20% respectively. The green dotted line in*
783 *figure B represents the normalized extracellular potential when the maximum conductance of*
784 *both the K_M and delayed rectifier (K_{Dr}) currents was reduced by 50%.*

785

786 *Figure 6. The influence of voltage-gated ion channels on accommodation. To study the*
787 *influence of specific different ion channels, either the conductances were altered, or the ion*
788 *channel was removed from the model. The maximum conductance of the K_{Dr} was varied in*

789 the two nerve fiber models (blue lines). All slow currents (K_M , Na_P , and HCN) were removed
790 from the models (light blue line), and all the ion channels were removed from the model
791 except the Na_{TTXs} for $A\beta$ model and Na_{TTXr} for the $A\delta$ model (light blue lines). To
792 compensate for the high excitability, the conductance of the sodium channels was reduced by
793 54% for the case when all the ion channels were removed except for the spiking sodium
794 channel. Note that accommodation could be generated in the $A\beta$ model when the model only
795 Na_{TTXs} channel was implemented (light blue lines).

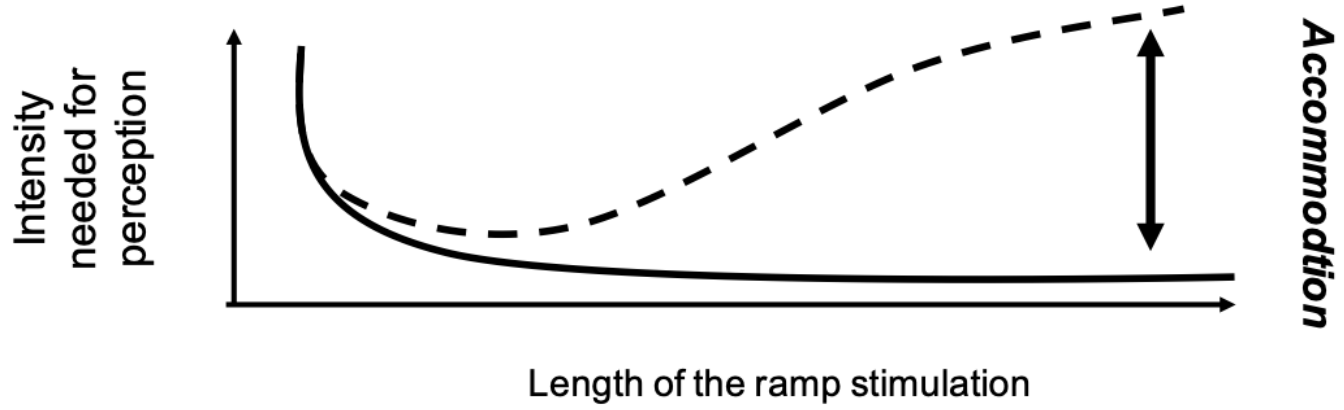
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797 Figure 7. The influence of Inactivation of sodium channels. A. The membrane potential
798 generated by a 10 mV ramp stimulation alteration of the extracellular potential
799 (duration=200 ms). B. The total inactivation of the sodium channels (Na_{TTXs} or Na_{TTXr}) for
800 all of the inactivation gates. C-F. The onset of the stimulus occurred at time zero. All the
801 steady-state inactivation curves of either the Na_{TTXs} ($A\beta$ model) or Na_{TTXr} ($A\delta$ model) were
802 shifted, and the accommodation recalculated. A negative shift is defined as a hyperpolarized
803 shift of all of the steady-state inactivation curves and a positive shift as a depolarizing shift.
804 To compensate for the general excitability, the maximum conductance of the Na_{TTXs} was
805 increased ($A\beta$ model) or the Na_{TTXr} altered ($A\delta$ model) to retain a similar activation
806 threshold (within 5%) for 1 ms ramp as in the control model (no shifts of the steady-state
807 inactivation curves).

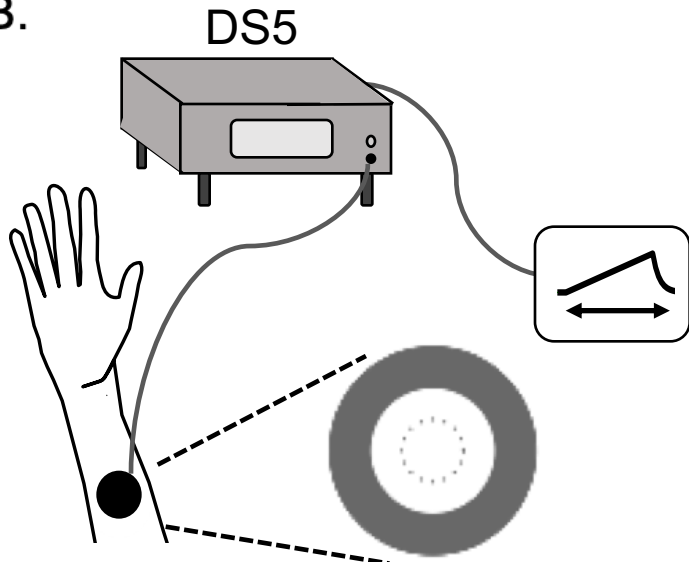
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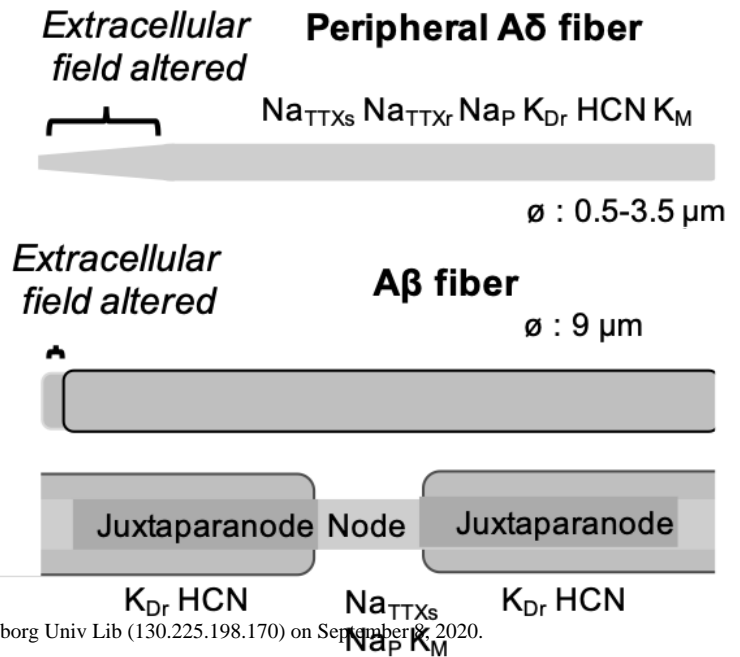
A.

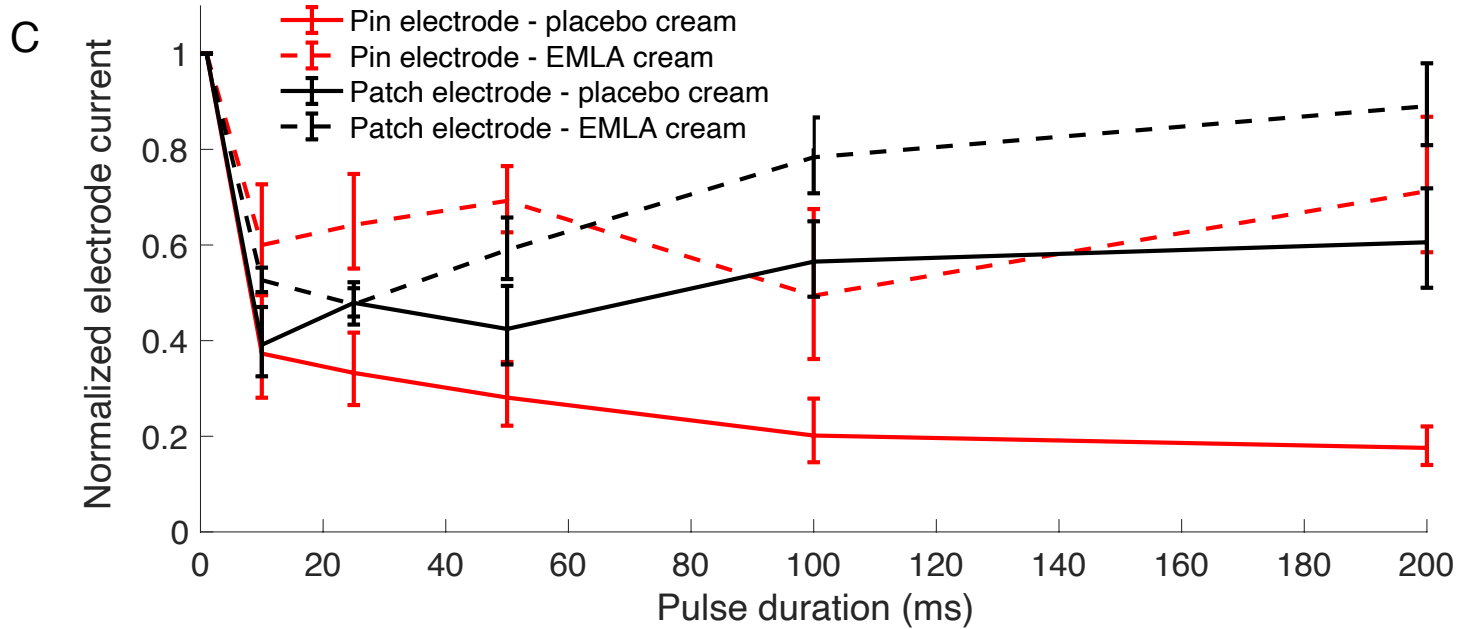
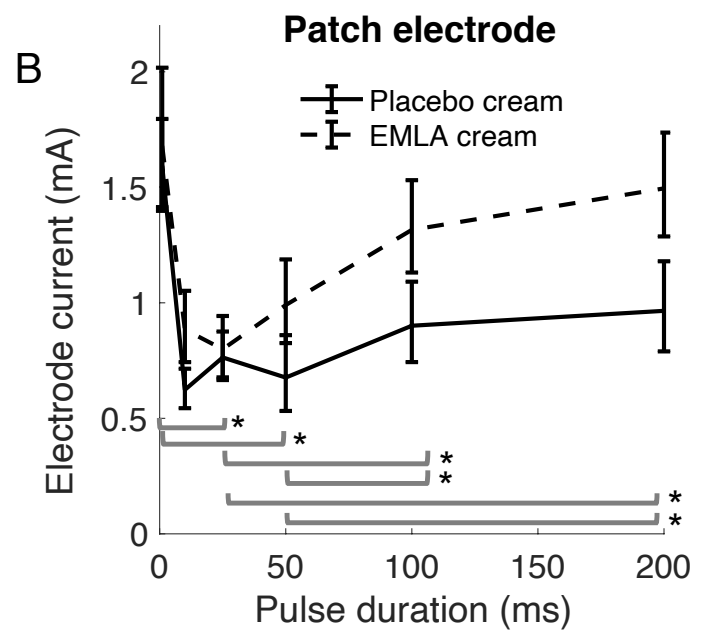
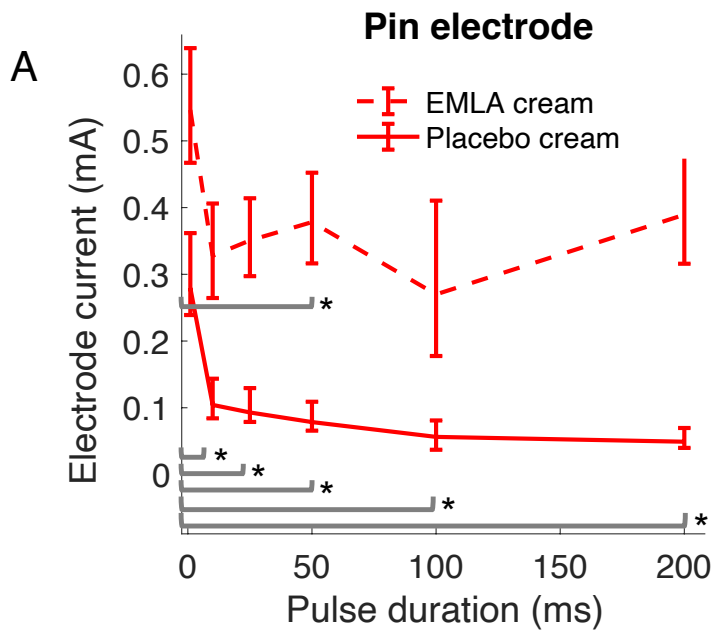


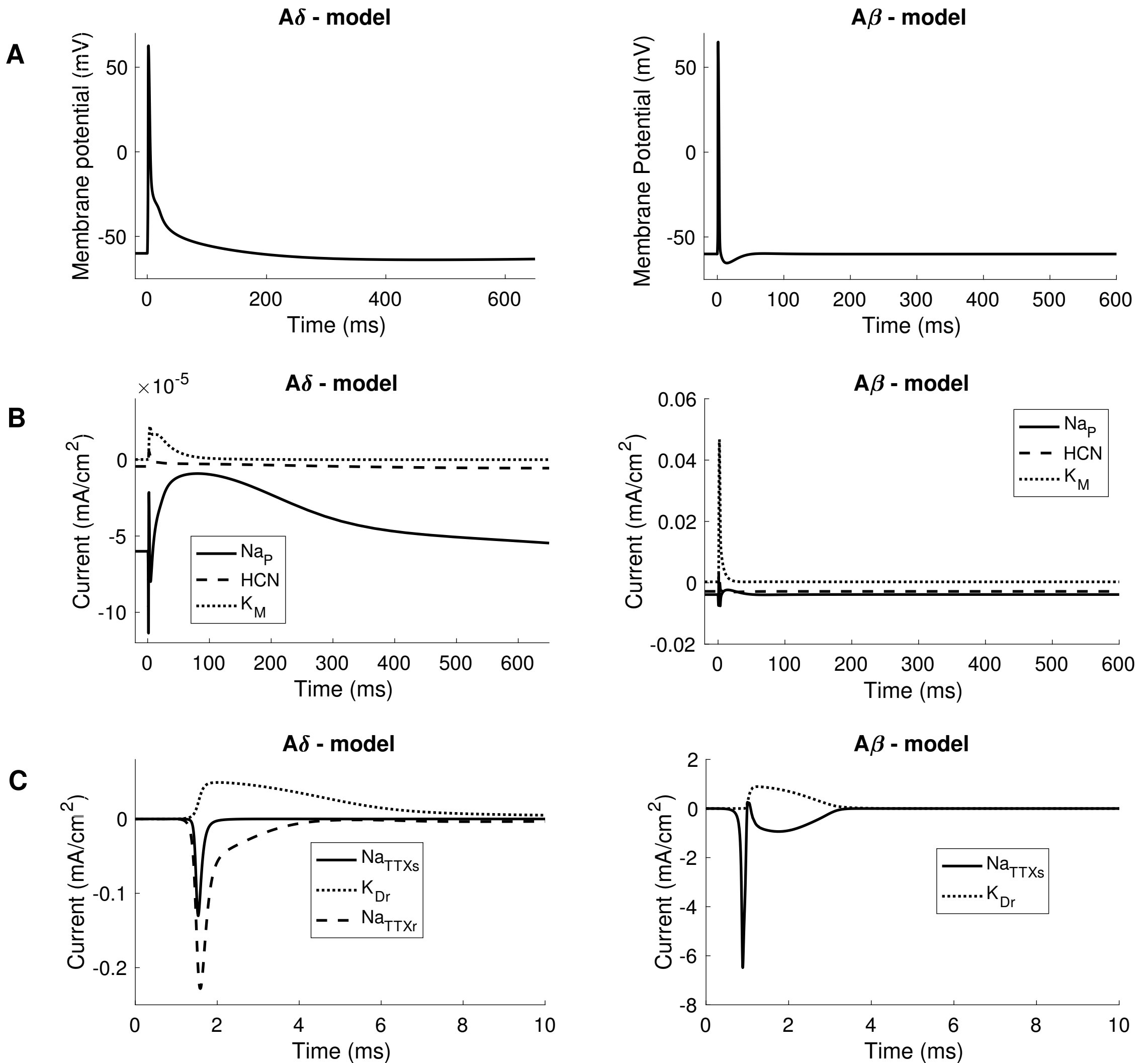
B.

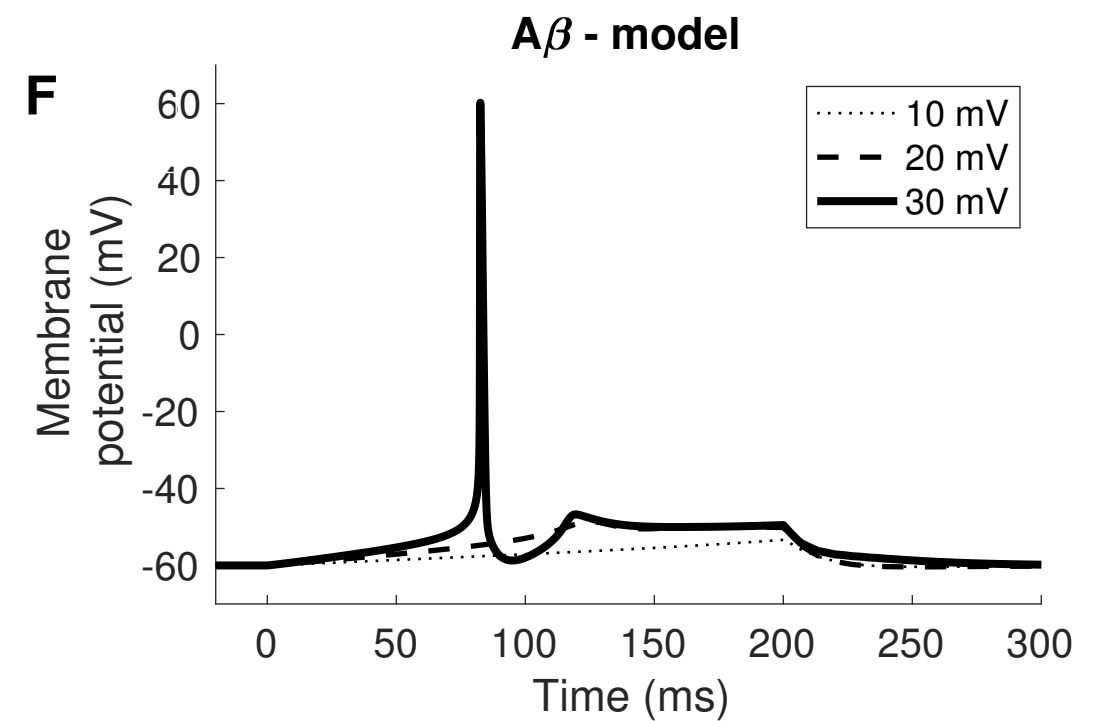
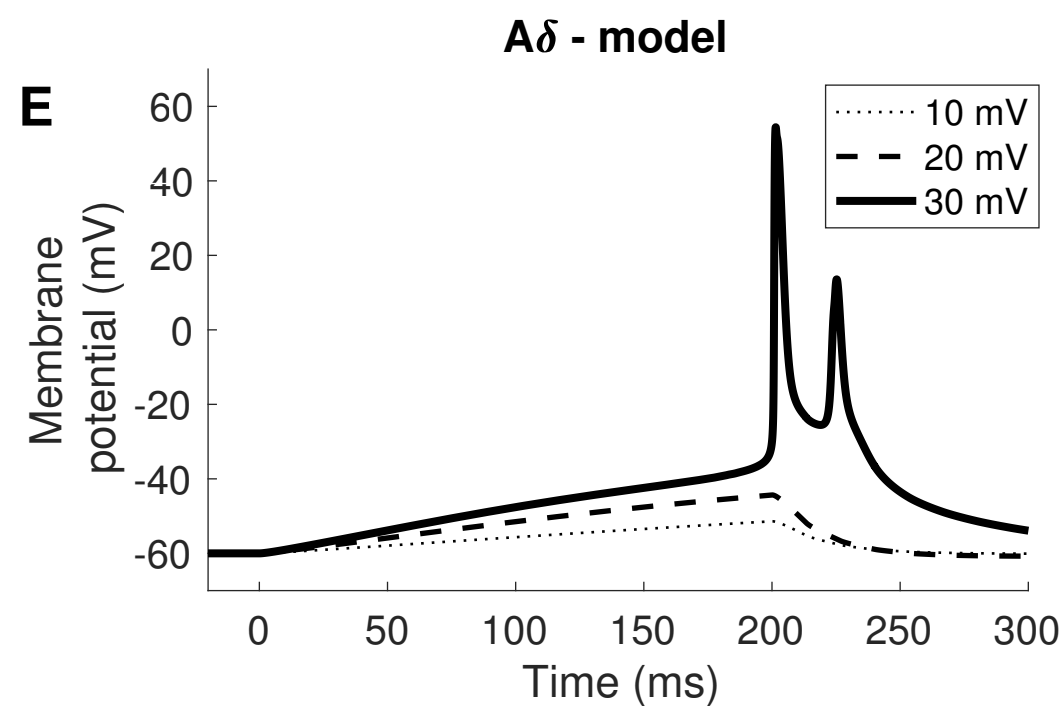
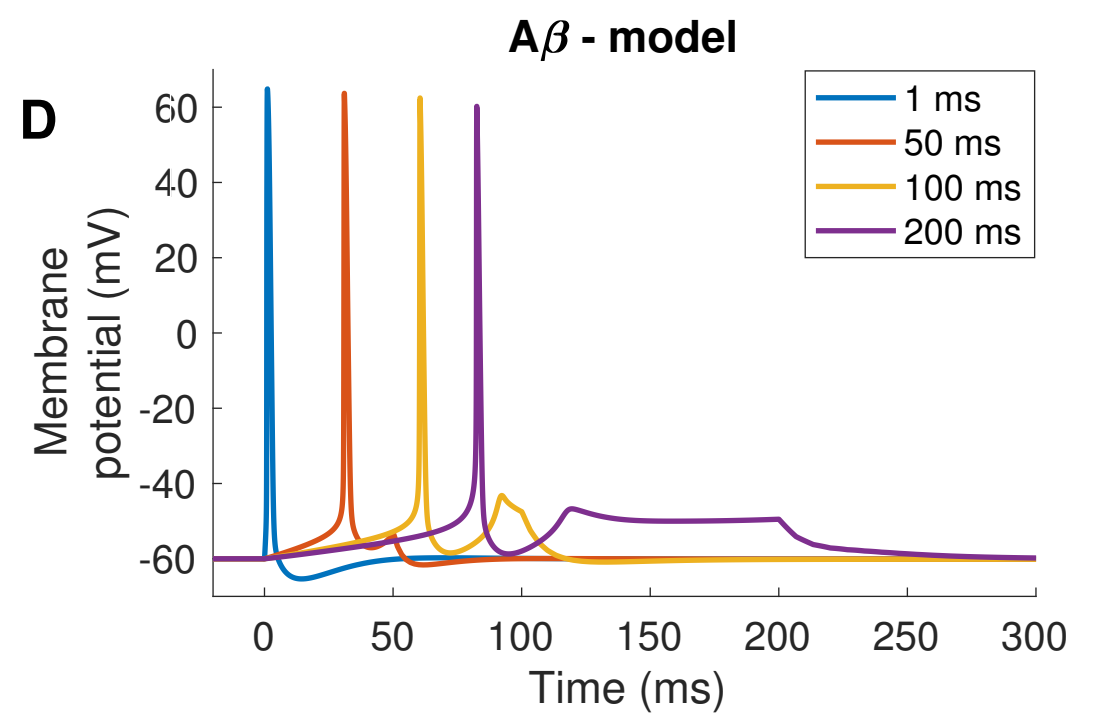
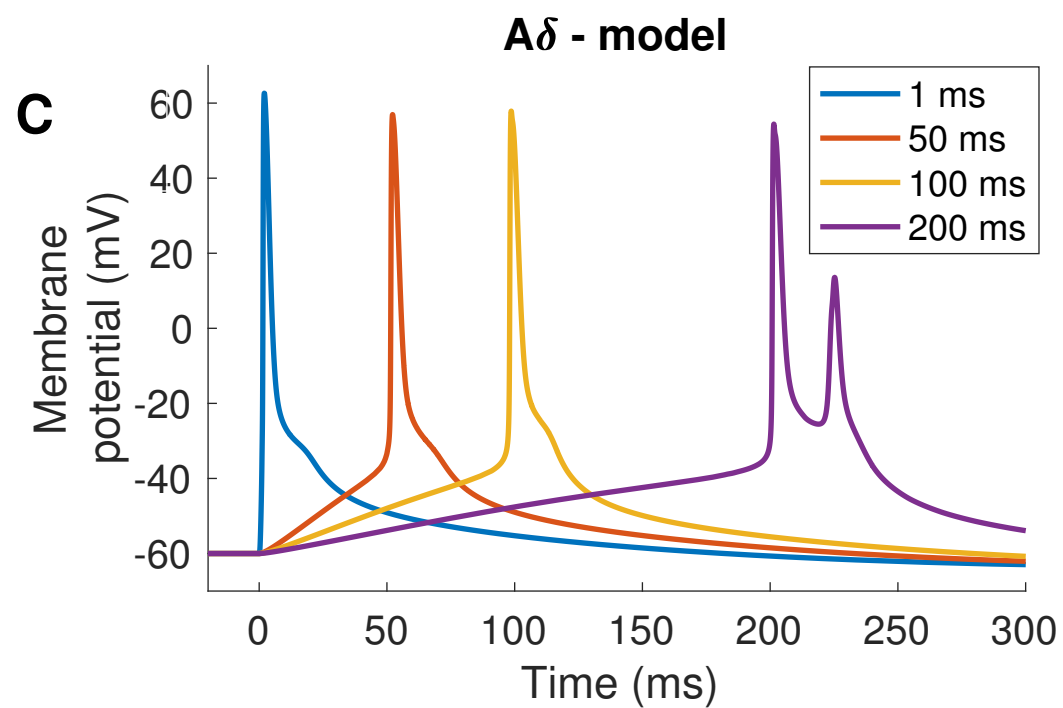
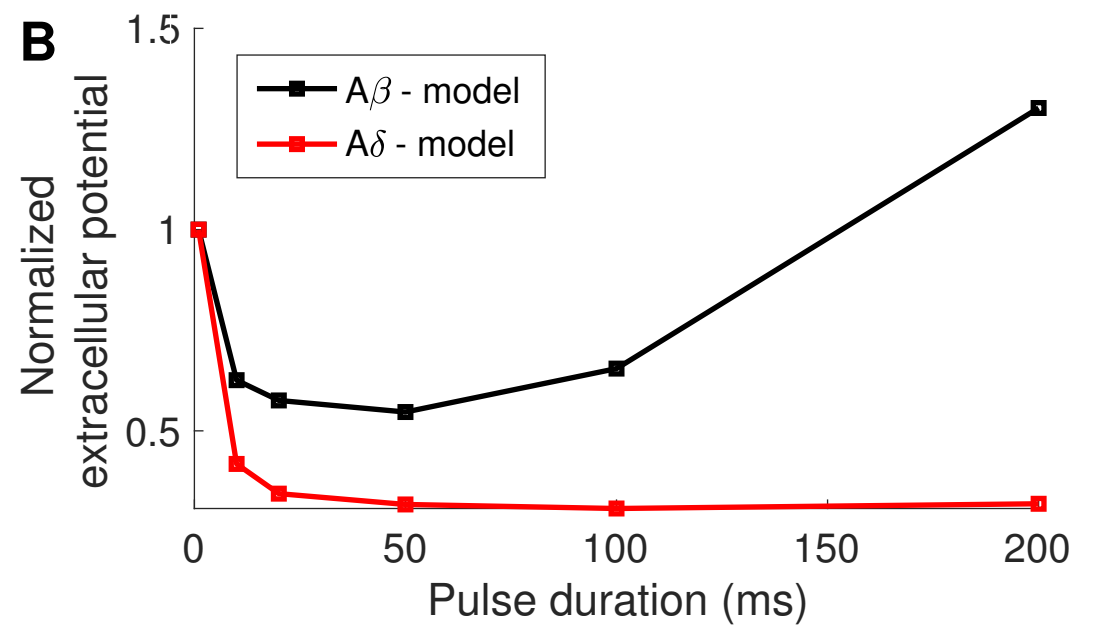
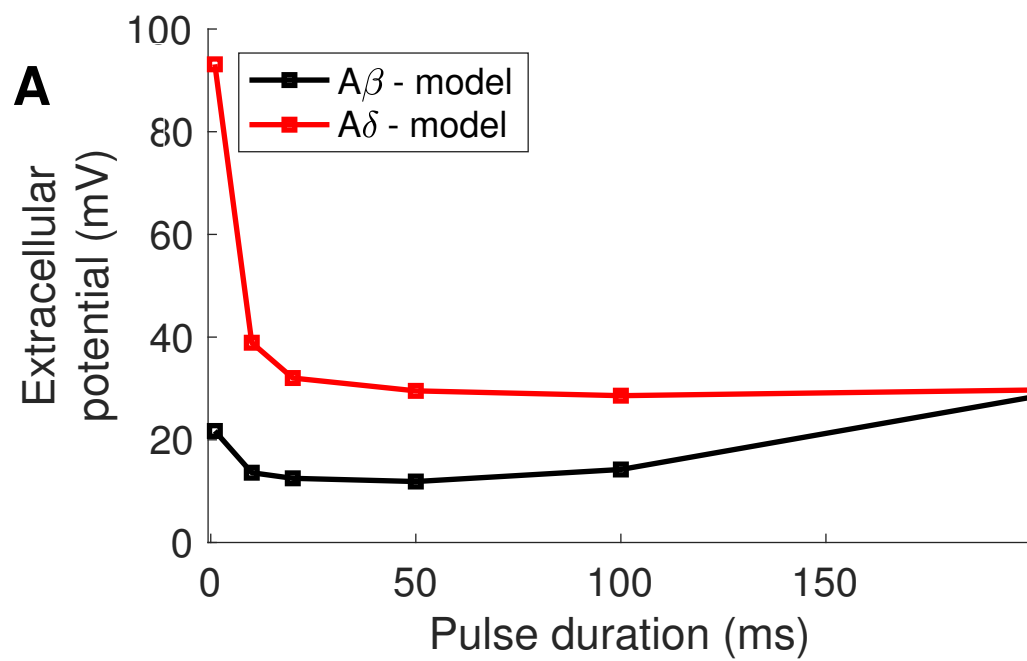


C.

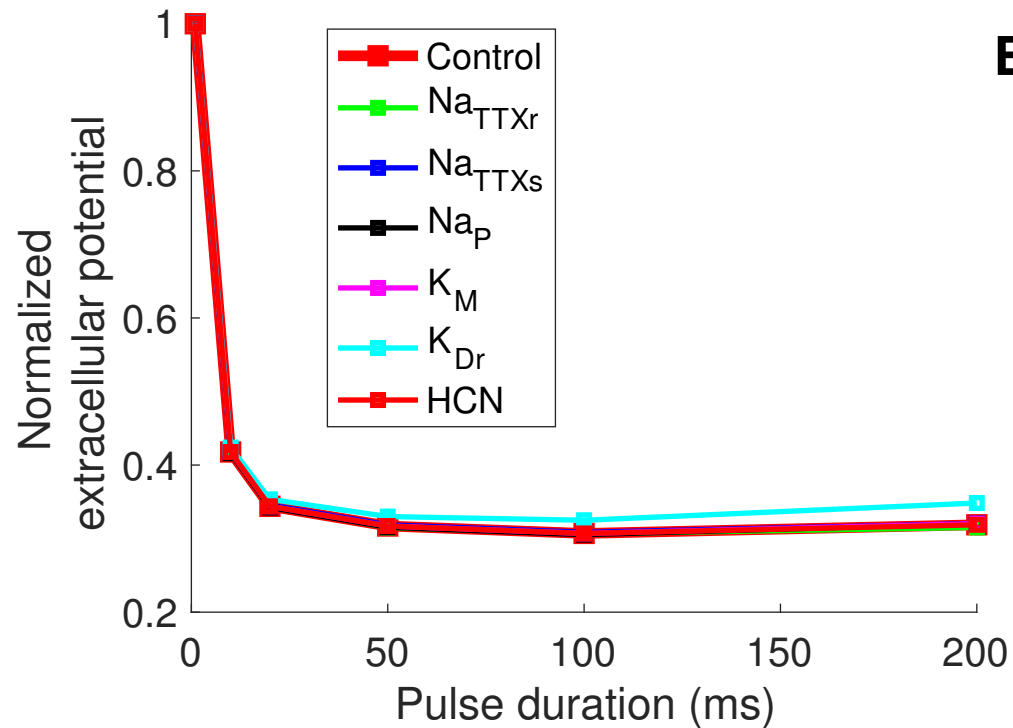








A δ - model

A

A β - model

B