

1 **A computational model predicts sex-specific responses to calcium**
2 **channel blockers in mammalian mesenteric vascular smooth muscle**

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15 **Running title: sex-specific models of arterial myocytes**
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47 **Abstract**

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49 The function of the smooth muscle cells lining the walls of mammalian systemic arteries
50 and arterioles is to regulate the diameter of the vessels to control blood flow and blood
51 pressure. Here, we describe an *in-silico* model, which we call the “Hernandez-Hernandez
52 model”, of electrical and Ca^{2+} signaling in arterial myocytes based on new experimental
53 data indicating sex-specific differences in male and female arterial myocytes from murine
54 resistance arteries. The model suggests the fundamental ionic mechanisms underlying
55 membrane potential and intracellular Ca^{2+} signaling during the development of myogenic
56 tone in arterial blood vessels. Although experimental data suggest that $\text{K}_v1.5$ channel
57 currents have similar amplitudes, kinetics, and voltage dependencies in male and female
58 myocytes, simulations suggest that the $\text{K}_v1.5$ current is the dominant current regulating
59 membrane potential in male myocytes. In female cells, which have larger $\text{K}_v2.1$ channel
60 expression and longer time constants for activation than male myocytes, predictions from
61 simulated female myocytes suggest that $\text{K}_v2.1$ plays a primary role in the control of
62 membrane potential. Over the physiological range of membrane potentials, the gating of
63 a small number of voltage-gated K^+ channels and L-type Ca^{2+} channels are predicted to
64 drive sex-specific differences in intracellular Ca^{2+} and excitability. We also show that in
65 an idealized computational model of a vessel, female arterial smooth muscle exhibits
66 heightened sensitivity to commonly used Ca^{2+} channel blockers compared to male. In
67 summary, we present a new model framework to investigate the potential sex-specific
68 impact of anti-hypertensive drugs.

69

70 **Introduction**

71
72 Our primary objective was to develop and implement a novel computational model that
73 comprehensively describes the essential mechanisms underlying electrical activity and
74 Ca^{2+} dynamics in arterial myocytes. We aimed to uncover the key components necessary
75 and sufficient to fully understand the behavior of arterial vascular smooth muscle
76 myocytes and the cellular response to variations in pressure. The model represents the
77 first-ever integration of sex-specific variations in voltage-gated $\text{K}_v2.1$ and $\text{Cav}1.2$
78 channels, enabling the prediction of sex-specific disparities in membrane potential and
79 the regulation of Ca^{2+} signaling in smooth muscle cells from systemic arteries. To further
80 investigate sex-specific responses to antihypertensive medications, we extended our
81 investigation to include a one-dimensional (1D) representation of tissue. This approach
82 enabled us to simulate and forecast the effects of Ca^{2+} channel blockers within the
83 controlled environment of an idealized mesenteric vessel. It is worth noting that this
84 computational framework can be expanded to predict the consequences of
85 antihypertensive drugs and other perturbations, transitioning seamlessly from single-cell
86 to tissue-level simulations.

87
88 Previous mathematical models¹⁻⁴ of vascular smooth muscle myocytes generated to
89 describe the membrane potential and Ca^{2+} signaling in vascular smooth muscle cells
90 have described the activation of G-protein-coupled receptors (GPCRs) by endogenous or
91 pharmacological vasoactive agents activating inositol 1,4,5-trisphosphate (IP_3) and
92 ryanodine (RyR) receptors resulting in the initiation of calcium waves. Earlier models
93 have also provided insights into the contraction activation by agonists and the behavior
94 of vasomotion. In a major step forward, the Karlin model⁵ incorporated new cell structure
95 data and electrophysiology experimental data in a computational model that predicted the
96 essential behavior of membrane potential and Ca^{2+} signaling arising from intracellular
97 domains found in arterial myocytes. One notable limitation of earlier models is that they
98 are based entirely on data from male animals. Furthermore, many data used to
99 parameterize the Karlin model were obtained from smooth muscle from cerebral arteries.
100 While cerebral arteries are important for brain blood flow, they do not control systemic

101 blood pressure. Furthermore, they do not take into consideration the role of Kv2.1
102 channels in the regulation of smooth muscle cell membrane potential.

103

104 The function of the smooth muscle cells that wrap around small arteries is to regulate the
105 diameter of these vessels. Arterial myocytes contract in response to increases in
106 intravascular pressure⁶. Based on work largely done using cerebral arterial smooth
107 muscle, a model has been proposed in which this myogenic response is initiated when
108 membrane stretch activates Na⁺-permeable canonical TRPC6^{7,8} and melastatin-type
109 TRPM4^{9,10}. A recent study in smooth muscle from mesenteric arteries identified two
110 additional TRP channels to the chain of events that link increases in intravascular
111 pressure to arterial myocyte depolarization: TRPP1 (PKD1) and TRPP2(PKD2)
112 channels^{11,12}. Together, these studies point to an elaborate multiprotein complex that
113 plays a critical role in sensing pressure and initiating the myogenic response by inducing
114 membrane depolarization and activating voltage-gated, dihydropyridine-sensitive L-type
115 Cav1.2 Ca²⁺ channels^{13,14}. Ca²⁺ entry via a single or small cluster of Cav1.2 channels
116 produces a local increase in intracellular free Ca²⁺ ([Ca²⁺]_i) called a “Cav1.2 sparklet”^{15–}
117 ¹⁸. Activation of multiple Cav1.2 sparklets produces a global increase in [Ca²⁺]_i that
118 activates myosin light chain kinase, which initiates actin-myosin cross-bridge cycling and
119 thus contraction¹⁹.

120

121 Negative feedback regulation of membrane depolarization and Ca²⁺ sparklet activation
122 occurs through the activation of large-conductance, Ca²⁺-activated K⁺ (BK_{Ca}) channels as
123 well as voltage-dependent Kv2.1 and Kv1.5/1.2 K⁺ channels^{20–23}. BK_{Ca} channels are
124 organized into clusters along the sarcolemma of arterial myocytes²⁴ and are activated by
125 Ca²⁺ sparks resulting from the simultaneous opening of ryanodine receptors type 2
126 (RyR2) located in a specialized junctional sarcoplasmic reticulum (SR)^{22,25–28}. Because
127 the input resistance of arterial myocytes is high^{29,30}(about 2-10 GΩ), even relatively small
128 currents (10-30 pA) produced by the activation of a small cluster^{22,31,32} of 6-12 BK_{Ca}
129 channels by a Ca²⁺ spark can transiently hyperpolarize the membrane potential of these
130 cells by 10-30 mV. Accordingly, decreases in BK_{Ca}, Kv1.2, Kv1.5, and/or Kv2.1 channels

131 depolarize arterial myocytes, increasing Cav1.2 channel activity, $[Ca^{2+}]_i$, and contraction
132 of arterial smooth muscle^{21,33–36}.

133

134 A recent study by O'Dwyer *et al.*²⁰ suggested that Kv2.1 channels have dual conducting
135 and structural roles in mesenteric artery smooth muscle with opposing functional
136 consequences. Conductive Kv2.1 channels oppose vasoconstriction by inducing
137 membrane hyperpolarization. Paradoxically, by promoting the structural clustering of the
138 Cav1.2 channel, Kv2.1 enhances Ca^{2+} influx and induces vasoconstriction. Interestingly,
139 Kv2.1 protein is expressed to a larger extent in female than in male arterial smooth
140 muscle. This induced larger Cav1.2 clusters and activity in female than in male arterial
141 myocytes.

142

143 Here, we describe a new model, which we call the “Hernandez-Hernandez model”, of
144 mesenteric smooth muscle myocytes that incorporates new electrophysiological and Ca^{2+}
145 signaling data suggesting key sex-specific differences in male and female arterial
146 myocytes. The model simulates membrane currents and their impact on membrane
147 potential as well as local and global $[Ca^{2+}]_i$ signaling in male and female myocytes. The
148 Hernandez-Hernandez model predicts that Kv2.1 channels play a critical, unexpectedly
149 large role in the control of membrane potential in female myocytes compared to male
150 myocytes. Importantly, our model predicts that clinically used antihypertensive Cav1.2
151 channel blockers cause larger reductions in Cav1.2 currents in female than in male
152 arterial myocytes.

153

154 Finally, we present a one-dimensional (1D) vessel representation of electrotonically
155 coupled arterial myocytes connected in series. Predictions from the idealized vessel
156 suggest that Ca^{2+} channel blockers are more potent in females resulting in a more
157 substantial $[Ca^{2+}]_i$ reduction in female arterial smooth muscle compared to male. The
158 Hernandez-Hernandez model demonstrates the importance of sex-specific differences in
159 Cav1.2 and Kv2.1 channels and suggests the fundamental electrophysiological and Ca^{2+}
160 linked mechanisms of the myogenic tone. The model also points to testable hypotheses

161 underlying differential sex-based pathogenesis of hypertension and distinct responses to
162 antihypertensive agents.

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164

165

166 **RESULTS**

167 In this study, we developed a computational model of the electrical activity of an isolated
168 vascular smooth muscle cell (**Figure 1**). A key goal was to optimize and validate the
169 model with experimental data and then use the model to predict the effects of measured
170 sex-dependent differences in the electrophysiology of smooth muscle myocytes.

171
172 In constructing the model, we first set out to measure the kinetics of the voltage-gated L-
173 type Cav1.2 currents (I_{Ca}) in male and female myocytes using Ca^{2+} as the charge carrier
174 as shown in **Figure 2**. These data provided information on the kinetics of Ca^{2+} -dependent
175 activation and inactivation of I_{Ca} . I_{Ca} is critical in determining cytosolic concentration $[Ca^{2+}]_i$
176 in vascular mesenteric smooth muscle cells and is the predominant pathway for Ca^{2+}
177 entry^{13,15,16,18,28,52}. Experiments using whole-cell patch-clamp were undertaken to
178 measure the time constants of activation and deactivation (**panel 2A**) and inactivation
179 (**panel 2B**) in male and female mesenteric artery smooth muscle cells shown as black
180 and blue symbols, respectively. While the data from male ($n = 10$) and female ($n = 12$)
181 myocytes showed comparable activation time constants, there was an observable trend
182 of faster inactivation in the female cells in the lower voltage range, but the differences
183 were not statistically significant. Steady-state activation and inactivation were also
184 measured as shown in **panel 2C**, with male data in black symbols and female as blue
185 symbols. No observable differences in the gating characteristics of the male and female
186 I_{Ca} were measured. Finally, the current-voltage relationship is shown from measurements
187 in female (blue) and male (black) in **panel 2D**. This analysis suggests that the amplitude
188 of I_{Ca} was larger in female than in male myocytes over a wide range of membrane
189 potentials.

190
191 We next used the experimental measurements to build and optimize a Hodgkin-Huxley
192 model based on the data described above. The model includes voltage-dependent
193 activation and inactivation gating variables, dL and dF , respectively. We modeled both
194 gates following the approach by Kernik *et al.*⁴⁵. It is important to note that smooth muscle
195 cells operate within a voltage regime defined by the window current, which ranges
196 between -45 mV and -20 mV. Under these conditions, $[Ca^{2+}]_i$ remains below 1 μ M.

197 Therefore, we did not consider the Ca^{2+} -dependent inactivation gating mode of the
198 channel^{2,53}.

199

200 The model of I_{Ca} is described by:

201

$$202 \quad (1) \quad I_{\text{Ca}} = P_{\text{Ca}} * dL * dF * \frac{z_{\text{Ca}}^2 F^2 V}{RT} \left(\frac{[\text{Ca}]_i e^{\frac{z_{\text{Ca}} F V}{RT}} - [\text{Ca}]_{\text{out}}}{e^{\frac{z_{\text{Ca}} F V}{RT}} - 1} \right)$$

203

204 Where P_{Ca} is the ion permeability, R is the gas constant, F is the Faraday's constant, and
205 z_{Ca} is the valence of the Ca^{2+} ion. Parameters were optimized to male and female
206 experimental data as shown for activation time constants ($T_{\text{activation}}$) and inactivation time
207 constants ($T_{\text{inactivation}}$) as solid lines in **Figure 2A** and **Figure 2B**, respectively. Model
208 optimization to male and female activation and inactivation curves are shown in **Figure**
209 **2C**. The model was also optimized to the I_{Ca} current-voltage (I-V) relationships shown as
210 solid lines in **Figure 2D**.

211

212 We next set out to determine sex differences in voltage-gated K^+ currents (I_{K}) in male and
213 female mesenteric smooth muscle cells. I_{K} is produced by the combined activation of K_{V}
214 and BK_{Ca} channels. Following the approach previously published by O'Dwyer *et al.*,²⁰ we
215 quantified the contribution of K_{V} (I_{KV}) and BK_{Ca} (I_{BKCa}) current to I_{K} . K^+ currents were
216 recorded before and after the application of the channel blocker iberiotoxin (IBTX;
217 100nm). Once identified the contribution I_{BKCa} current, we isolated the voltage-gated
218 potassium currents (I_{KV}) whose contributors include the voltage-gated potassium
219 channels $\text{K}_{\text{V}1.5}$ and $\text{K}_{\text{V}2.1}$. The presumed function of $\text{K}_{\text{V}1.5}$ and $\text{K}_{\text{V}2.1}$ channels on
220 membrane potential is to produce delayed rectifier currents to counterbalance the effect
221 of the inward currents^{19,20}.

222

223 Having isolated I_{KV} , $\text{K}_{\text{V}2.1}$ currents were identified using the application of the $\text{K}_{\text{V}2.1}$
224 blocker ScTx1 (100 nM). As a result, the remaining ScTx1-insensitive component of the
225 I_{KV} current was attributed to $\text{K}_{\text{V}1.5}$ channels. The results are shown in **Figure 3**.
226 Experiments using whole-cell patch-clamp were undertaken to measure the steady-state

227 activation G/G_{\max} of the $K_{V2.1}$ current ($I_{K_{V2.1}}$) as shown in **panel 3A** in female (blue) and
228 male (black) myocytes and no significant differences were observed. Measurements of
229 time constants of activation (**panel 3B**) of $I_{K_{V2.1}}$ in the voltage range of -30 to +40 mV in
230 female (blue, $n=10$) and male (black, $n=7$) myocytes exhibited significant differences.
231 Notably, activation time constants in male myocytes were smaller than those in female
232 myocytes, corresponding to a faster activation rate in males. The current-voltage
233 relationship of $I_{K_{V2.1}}$ is shown from measurements in female (blue, $n=20$) and male (black,
234 $n=10$) myocytes in **panel 3C**. Significant differences were observed in $I_{K_{V2.1}}$ at various
235 voltages. In **panel 3C**, data points without asterisks are not considered significant.
236 Similarly, we measured the steady-state activation of the $K_{V1.5}$ current ($I_{K_{V1.5}}$) as shown
237 in **panel 3D** where male and female experimental data in myocytes are shown with blue
238 and black symbols. Properties of $I_{K_{V1.5}}$ steady-state activation G/G_{\max} show minimal sex-
239 specific differences. The current-voltage relationship of $I_{K_{V1.5}}$ is shown from
240 measurements in female (blue, $n=10$) and male (black, $n=7$) myocytes in **panel 3E**.
241 Finally, the current-voltage relationship of the contribution from $I_{K_{V1.5}}$ and $I_{K_{V2.1}}$ to the total
242 voltage-gated current ($I_{K_{V\text{TOT}}}$) is shown in **panel 3F** with male and female data shown with
243 black and blue symbols, respectively. Data points in **panel D**, **panel E**, and **panel F**
244 without asterisks are not significant. The table in **panel 3H** summarizes the sex-
245 dependent maximal conductance and the current response at specific voltages of -50 mV,
246 -40 mV, -30 mV, and -20 mV for both $I_{K_{V1.5}}$ and $I_{K_{V2.1}}$.

247

248 To understand the contribution of each K^+ current to the total voltage-gated current
249 ($I_{K_{V\text{TOT}}}$) in mesenteric vascular smooth muscle cells we built and optimized a Hodgkin-
250 Huxley model to the data described above. First, we developed a model to describe the
251 $K_{V2.1}$ current. The optimized model to $K_{V2.1}$ experimental data contains only a voltage-
252 dependent activation gating variable ($X_{2.1\text{act}}$). Since inactivation time is slow and is well
253 estimated by steady-state³, we did not consider its effects in our model. The model of
254 $I_{K_{V2.1}}$ is described by:

255 (2) $I_{K_{V2.1}} = G_{K_{V2.1}} * X_{K_{V2.1}\text{act}} * (V - E_K)$

256

257 Where $G_{K_{2.1}}$ is the maximal conductance of Kv2.1 channels and E_K is the Nernst potential
258 for potassium. Parameters were optimized to male and female experimental data as
259 shown for activation curves in **Figure 3A**. Model optimization to male and female time
260 constants of activation ($K_{V2.1} T_{Activation}$) are shown as solid lines in **Figure 3B**. The model
261 was also optimized to the $I_{K_{V2.1}}$ current-voltage (I-V) relationships shown as solid lines in
262 **Figure 3C**.

263
264 Similarly, we developed a model for Kv1.5. The model was optimized to the Kv1.5
265 experimental data and contains only a voltage-dependent activation gating variable
266 ($X_{K_{V1.5act}}$). The model of $I_{K_{V1.5}}$ is described by:

267
268 (3) $I_{K_{V1.5}} = G_{K_{V1.5}} * X_{K_{V1.5act}} * (V - E_K)$

269
270 $G_{K_{1.5}}$ is the maximal conductance of Kv1.5 channels and E_K is the Nernst potential for
271 potassium. Parameters were optimized to male and female experimental data as shown
272 for activation curves in **Figure 3D**. The model was also optimized to the $I_{K_{V1.5}}$ current-
273 voltage (I-V) relationships shown as solid lines in **Figure 3E**. From experiments, we
274 optimized the model to reproduce the overall time traces of K_V currents. The model
275 predicted that male and female myocytes have comparable time constants of activation
276 in $I_{K_{V1.5}}$ as shown in **Figure 3G**. Finally, the optimized model of the total voltage-gated
277 current ($I_{K_{VTOT}}$) is shown in **Figure 3F**. The total voltage-gated K^+ current ($I_{K_{VTOT}}$) is the
278 sum of $I_{K_{V1.5}}$ and $I_{K_{V2.1}}$ mathematically described as:

279
280 (4) $I_{K_{VTOT}} = I_{K_{V2.1}} + I_{K_{V1.5}}$

281
282 Notably, the main specific sex-specific differences observed in the total voltage-gated K^+
283 current ($I_{K_{VTOT}}$) is attributable to the sex-specific differences in the current produced by
284 Kv2.1 channels.

285
286 We next analyzed the contribution of large-conductance calcium-activated potassium
287 (BK_{Ca}) channels to vascular smooth muscle cell electrophysiology. BK_{Ca} channels are

288 activated by membrane depolarization or increased $[Ca^{2+}]_i$ and are expressed in the
289 membrane of vascular smooth muscle cells with α and $\beta 1$ subunits^{22,54,55}. In smooth
290 muscle cells, Ca^{2+} sparks are the physiological activators of BK_{Ca} channels. We relied on
291 the assumption by Tong *et al.*⁵⁶ that BK_{Ca} currents ($I_{BK_{Ca}}$) are produced by two current
292 subtypes, one consisting of α subunits ($I_{BK_{\alpha}}$) and the other consisting of α and $\beta 1$ subunits
293 ($I_{BK_{\alpha\beta 1}}$). Experimental evidence indicates that BK_{Ca} channels with $\alpha\beta 1$ subunits form
294 clusters in the plasma membrane in specialized junctional domains formed by the
295 sarcoplasmic reticulum and the sarcolemma. BK_{Ca} channels with $\alpha\beta 1$ subunits colocalize
296 with ryanodine receptors (RyRs) to in the junctional domains. During a Ca^{2+} spark, $[Ca^{2+}]_i$
297 elevations ranging from 10 to 100 μM activate BK_{Ca} channels^{38,39,52,57,58}. In our model,
298 Ca^{2+} sparks are the physiological activators of BK_{Ca} channels.

299

300 The mathematical formulation of the BK_{Ca} with $\alpha\beta 1$ current ($I_{BK_{\alpha\beta 1}}$) was optimized to fit the
301 experimental whole-cell electrophysiological data from Bao and Cox⁵⁴ obtained at room
302 temperature with a BK_{Ca} channel α subunit clone from mSlo-mbr5 and a $\beta 1$ subunit clone
303 from bovine expressed in *Xenopus laevis* oocytes⁵⁴. Experimental data for steady-state
304 activation and time constants of activation are shown in **Panel 4A** and **Panel 4B**
305 respectively. The activation gating variable (X_{ab}) depends on both voltage and junctional
306 calcium ($[Ca^{2+}]_{Jun}$). The activation gate was adapted from the Tong-Taggart model⁵⁶. The
307 model of $I_{BK_{\alpha\beta 1}}$ is described by:

308

$$309 \quad (5) \quad I_{BK_{\alpha\beta 1}} = P_{BK_{Ca}} * X_{ab}(V, [Ca]_{Jun}) * \frac{z_K^2 F^2 V}{RT} \left(\frac{[K]_{in} e^{\frac{z_K F V}{RT}} - [K]_{out}}{e^{\frac{z_K F V}{RT}} - 1} \right)$$

310

311 Where $P_{BK_{Ca}}$ is the BK_{Ca} ion permeability, R is the gas constant, F is Faraday's constant,
312 and z_K is the valance of the potassium ions. Model optimization to activation curves are
313 shown with solid lines in **Figure 4A** at three different $[Ca^{2+}]_{Jun}$ concentrations 1 μM , 10
314 μM , and 100 μM . The results from the steady-state activation measurements at 10 μM
315 are also in agreement with the experimental data in vascular myocytes in *bufo marinus*⁵⁸
316 (green symbols) which suggests that BK_{Ca} channels are exposed to a mean junctional
317 Ca^{2+} concentration ($[Ca^{2+}]_{Jun}$) of 10 μM . Time constants of activation were measured

318 experimentally at $[Ca^{2+}]_{Jun} = 0.003 \mu M$, our model was optimized and fit under the same
319 conditions shown in **Figure 4B** as solid lines. Notably when the model was run under
320 predicted $[Ca^{2+}]_{Jun} = 10 \mu M$ conditions as shown in **Figure 4B** dashed lines, there was no
321 effect of the change in $[Ca^{2+}]_{Jun}$ on the time constant. The predicted current-voltage (I-V)
322 relationships of $I_{BK\alpha\beta1}$ are shown in **Figure 4C** using three different $[Ca^{2+}]_{Jun}$
323 concentrations; $1 \mu M$, $10 \mu M$, and $100 \mu M$. We observed that the I-V curves are similar at
324 $[Ca^{2+}]_{Jun}$ concentrations of $10 \mu M$ (black trace) and $100 \mu M$ (orange trace) but markedly
325 reduced when $[Ca^{2+}]_{Jun} = 1 \mu M$ (blue trace). As expected, the amplitude of the current
326 shown in the I-V curves in **Figure 4D** is sensitively dependent on the number of BK_{Ca}
327 channels as shown, we set $[Ca^{2+}]_{Jun} = 10 \mu M$ and simulated the I-V curves using a BK_{Ca}
328 cluster size of 4, 6, 8 and 10 channels.

329

330 In vascular smooth muscle cells, the membrane potential over the physiological range of
331 intravascular pressures is less negative than the equilibrium potential of potassium ($E_K =$
332 -84 mV), suggesting active participation of inward currents regulated by sodium
333 conductance^{19,59,60}. It has been postulated that basally activating TRP channels generate
334 nonselective cations currents (I_{NSC}) that depolarize the membrane potential. We built a
335 model for I_{NSC} as linear and time-independent cation current permeable to K^+ and Na^+
336 with permeability ratios $P_{Na}: P_K = 0.9:1.3$ adapted from Tong-Taggart model with a
337 reversal potential (E_{NSC}) described by:

338

339 (6)
$$E_{NSC} = \left(R * \frac{T}{F} \right) * \log \left(\frac{P_K * K_{out} + P_{Na} * Na_{out}}{P_K * K_{in} + P_{Na} * Na_{in}} \right);$$

340

341 where R is the gas constant, F is the Faraday's constant, T is the temperature, Na_{in} and
342 K_{in} are the intracellular sodium and potassium intracellular concentrations. Similarly,
343 Na_{out} and K_{out} are the extracellular sodium and potassium concentrations. The model
344 of I_{NSC} is described by

345

346 (7)
$$I_{NSC} = I_{NaNSC} + I_{KNSC}$$

347 (8)
$$I_{NaNSC} = G_{NaNSC} * (V - E_{NSC})$$

348 (9)
$$I_{KNSC} = G_{KNSC} * (V - E_{NSC})$$

349

350 Where I_{NaNSC} represents sodium current contribution, I_{KNSC} represents potassium current
 351 contribution, and G_{NaNSC} and G_{KNSC} are the maximal conductances of the contributing
 352 sodium and potassium currents. In addition, we also included models for leak currents of
 353 ion i calculated as

354

$$355 \quad (10) \quad I_{i,b} = G_{i,b} (V - E_i)$$

356

357 Where the Nernst potential of ion i with valance z_i is given by:

358

$$359 \quad (11) \quad E_i = RT/z_i F \ln ([i]_{out}/[i]_{in}), \quad i = Na^+, K^+ \text{ and } Ca^{2+}$$

360

361 Where R is the gas constant, F is the Faraday's constant, T is the temperature and $[i]_{out}$
 362 denotes the extracellular concentration of ion i . FF

363

364 The remaining ionic currents, pumps, and transporters were optimized to data available
 365 in the experimental literature and/or taken from computational models of vascular smooth
 366 muscle and cardiac cells. The sodium-potassium pump (I_{NaK}) current was modeled using
 367 data from smooth muscle cells from mesenteric resistance arteries of the guinea pig^{56,61}
 368 and the voltage dependency was adapted from the Luo-Rudy II model⁴¹. The sodium-
 369 calcium exchanger current (I_{NCX}) was adapted from the formulation in the ten Tusscher
 370 model⁶² and the Luo-Rudy II model⁴¹. Finally, the sarcolemma calcium pump (I_{PMCA})
 371 current was adapted from the Kargacin model⁶³.

372

$$373 \quad (12) \quad N_{pow} = \left(Q 10^{\frac{T-309.2}{10}} \right);$$

$$374 \quad (13) \quad N_1 = \frac{(K_{out}^{1.1})}{K_{out}^{1.1} + KmNaK^{1.1}};$$

$$375 \quad (14) \quad N_2 = \frac{(Na_{in}^{1.7})}{Na_{in}^{1.7} + KmNaK^{1.7}};$$

$$376 \quad (15) \quad N_0 = \frac{1.0}{1 + \left(0.1245 * \exp\left(-0.1 * V * \frac{F}{R * T}\right) \right) + \left(2.19e-3 * \left(e^{\left(\frac{Na_{out}}{49.71}\right)} \right) * e^{\left(-1.9 * V * \frac{F}{R * T}\right)} \right)};$$

377 (16) $I_{NaK} = I_{NaK_{max}} * N_1 * N_2 * N_0 * N_{pow}$

378 (17) $phi_F = exp\left(gammax * V * \frac{F}{R*T}\right)$

379 (18) $phi_R = exp\left((gammax - 1) * V * \frac{F}{R*T}\right)$

380 (19) $X_{NCX} = \frac{(Na_{in}^3)*Ca_{out}*phi_F - (Na_{out}^3)*Ca_i*phi_R}{1+0.0003*((Na_{out}^3)Ca_{in}+(Na_{in}^3)*Ca_{out})}$;

381 (20) $I_{NCX} = P_{NCX} * X_{NCX}$

382 (21) $I_{PMCA} = I_{PMCAbar} * \frac{Ca_i^2}{Ca_i^2 + K_{mPMCA}^2}$

383

384 We next set out to connect the ionic models and models of Ca²⁺ handling to make
385 predictions in the whole cell. In **Figure 5**, experimental data indicate that the electrical
386 activity of isolated mesenteric smooth muscle cells in male and female myocytes recorded
387 in current-clamp mode, is characterized by an oscillating membrane potential under
388 physiological conditions. The membrane potential is marked by repetitive spontaneous
389 transient hyperpolarization (TH), a ubiquitous feature of vascular smooth muscle
390 cells^{57,64–66} as shown in **panel 5A**. Both male (black trace) and female (blue trace)
391 myocytes exhibited membrane hyperpolarizing transients in the potential range of -50 to
392 -20 mV. Notably, we observed that female myocytes always maintained a higher
393 depolarizing state between the hyperpolarization events compared to male myocytes.

394

395 We assessed the predictive capacity of our *in silico* model by comparing it to experimental
396 data. We first compared the morphology of the membrane potential in experiments **panel**
397 **5A** versus simulations **panel 5B** in male and female myocytes. Upon comparative
398 analysis between male and female experimental data and simulations, we noted that the
399 baseline membrane potential for male myocytes was around -40 mV, while female
400 myocytes exhibited a slightly more depolarized membrane potential at approximately -30
401 mV. Despite these variations in baseline membrane potential, both male and female
402 myocytes presented similar peak hyperpolarization values of approximately 10-15 mV,
403 ranging from -50 mV to -30 mV. Similarly, the frequency of THs from multiple myocytes
404 was calculated to be 1 to 2.8 Hz in the range of -50 mV to -30 mV which is identical to
405 the simulated frequency.

406
407 In the physiological range in which smooth muscle cells operate (-50 to -20 mV), ionic
408 currents are small and produced by the activation of a small number of ion channels.
409 Local fluctuations in the function of ion channels lead to noisy macroscopic signals that
410 are important to the variability of vascular smooth muscle cells¹⁹. In addition, smooth
411 muscle cells are subject to high input resistance where small perturbations can lead to
412 large changes in the membrane potential^{19,29}. To approximate the physiological realities,
413 we applied two sources of noise to our deterministic *in silico* model to simulate the
414 stochastic fluctuations. The first source of the noise was introduced by adding a
415 fluctuating current term to the differential equations describing changes in membrane
416 potential (dV/dt) which represents the combined effect of the stochastic activity of ion
417 channels in the plasma membrane⁴⁶. Second, we introduced noise into the $[Ca]_{SR}$ to
418 replicate the physiological responses consistent with those observed in experimental
419 studies⁴⁰. Simulated whole-cell membrane potential with physiological noise is shown in
420 **Figure 5B** in male (black trace) and female (blue trace) myocytes.

421
422 We conducted a sensitivity analysis to determine which model parameters could underlie
423 the sex-specific differences observed in the experimental data. It is important to note that
424 we have experimental data indicating the amplitude and kinetics for a variety of currents
425 in male and female myocytes. For this reason, those model components were fit to the
426 data, fixed, and were not subject to sensitivity analysis. Our analysis, which focused solely
427 on variations in maximal conductance and maximal ion transport rates of the
428 transmembrane currents, indicated that the non-selective cation currents (I_{NSC}) and
429 delayed rectifier currents ($I_{KV_{TOT}} = I_{KV_{2.1}} + I_{KV_{1.5}}$) interact to regulate the baseline membrane
430 potential in both male and female vascular smooth muscle myocytes (**Figure 5C**). Given
431 that $I_{KV_{TOT}}$ responds to depolarization, the primary stimulus that triggers depolarization
432 was determined to be attributable solely to the non-selective cation currents (I_{NSC}).
433 Indeed, when we adjusted the conductance of the non-selective cation currents and
434 implemented an increase in the conductance of I_{NSC} in the female model, we readily
435 reproduced the sex-specific baseline membrane potential observed experimentally
436 (**Figure 5A**).

437

438 Next, using the whole-cell vascular smooth muscle myocyte computational model, we
439 investigated the sex-specific differences in the contribution to total voltage-gated current
440 (I_{KVTOT}) in mesenteric vascular smooth muscle cells. An interesting prediction from the *in*
441 *silico* simulations is that at different depolarizing states (-45, -40, and -35 mV) induced by
442 changing the conductance of nonselective cationic leak currents (I_{NSC}), the contribution
443 of $I_{Kv2.1}$ and $I_{Kv1.5}$ to I_{KVTOT} is different based on sex. In male vascular myocytes, the
444 contribution to total voltage-gated current (I_{KVTOT}) is largely attributable to the current
445 produced by $Kv1.5$ channels as shown in the lower panel in **Figure 6A**. Our results are
446 consistent with previous studies^{35,67,68} in animal rodent male models showing the
447 characteristic behavior of $I_{Kv1.5}$ to control membrane potential. However, the model
448 predicts that in female myocytes, the contribution to total voltage-gated current (I_{KVTOT}) is
449 largely provided by the current produced by $Kv2.1$ channels as shown in the upper panel
450 in **Figure 6B**. To illustrate this point quantitatively, at a membrane potential of -40 mV,
451 the contribution of I_{KVTOT} from $I_{Kv1.5}$ and $I_{Kv2.1}$ is 86% and 14%, respectively, in male
452 myocytes compared to female myocytes in which the contribution from $I_{Kv1.5}$ and $I_{Kv2.1}$ is
453 23% and 77%, respectively. Regardless of the depolarization state at -45, -40, or -35 mV,
454 the profiles for male and female myocytes remain essentially the same as shown in
455 **Figures 6C, 6D, and 6E**. The *in silico* simulations suggest a distinctive sex-based
456 function of $Kv1.5$ and $Kv2.1$ channels that produce the delayed rectifier currents to
457 counterbalance the effect of inward currents causing graded membrane potential
458 depolarizations.

459

460 Having explored the regulation of graded membrane potential by the activation of I_{KVTOT}
461 to counterbalance the nonselective cations currents (I_{NSC}), we next explored the effects
462 of steady membrane depolarization in the *in silico* vascular smooth muscle cell myocyte
463 model on I_{Ca} in male and female myocytes. We predicted I_{Ca} in our male and female
464 simulations at steady-state membrane depolarization after simulation for 500 seconds.
465 We observed that as the membrane depolarizes from -55 to -35 mV, I_{Ca} in male myocytes
466 increased from 0 to 1.0 pA while in female myocytes I_{Ca} increased from 0 to 1.5 pA as
467 shown in **Figure 7A**, suggesting that I_{Ca} is larger in female compared to those of male

468 myocytes. We recorded the predicted $[Ca^{2+}]_i$ and observed that I_{Ca} led to a higher calcium
469 influx in female compared to male simulations as shown in **Figure 7B**. To illustrate in
470 detail, we show in **Figure 7C-D**, time traces of *in silico* predictions of membrane voltage
471 at -40 mV (*top panel*), I_{Ca} (*middle panel*), and $[Ca^{2+}]_i$ (*lower panel*) corresponding to the
472 male and female data points indicated by black and blue arrows respectively shown in
473 **Figure 7A-B**. In the male case (**Figure 7C**), at a steady membrane potential of -40 mV,
474 L-type calcium $Ca_v1.2$ channels produced a current of 0.5 pA. However, in female
475 simulations (**Figure 7D**), we observed that at a steady membrane potential of -40 mV, L-
476 type calcium $Ca_v1.2$ channels produced a current of 0.65 pA. We calculated that at -40
477 mV, two $Ca_v1.2$ channels are needed to sustain 0.5 pA of current in male myocytes while
478 three $Ca_v1.2$ channels are needed to sustain 0.65 pA of current in female myocytes.
479 Although the sex-specific differences in male and female simulations at -40 mV are small,
480 a 15 nM difference in the overall response of $[Ca^{2+}]_i$ can have a profound effect on the
481 constriction state of the myocytes. The predictions from the Hernandez-Hernandez model
482 provide a comprehensive picture of physiological conditions and support the idea that a
483 small number of $Ca_v1.2$ channels supply the steady Ca^{2+} influx needed to support a
484 maintained constricted state in small arteries and arterioles^{53,69}. The differences between
485 males and females are notable in the context of observations indicating varied sex-based
486 responses to antihypertensive agents that target the Ca^{2+} handling system in vascular
487 smooth muscle cells.

488

489 Next, we simulated the effects of calcium channel blocker nifedipine on I_{Ca} at a steady
490 membrane potential of -40 mV in male and female simulations. Briefly, previous studies⁷⁰
491 have shown that at the therapeutic dose of nifedipine (i.e., about 0.1 μ M) L-type $Ca_v1.2$
492 channel currents are reduced by about 60-70%. Accordingly, we decreased I_{Ca} in our
493 mathematical simulations by the same extent. In **Figure 7C-D**, we show the predicted
494 male (gray) and female (pink) time course of membrane voltage at -40 mV (*top panel*),
495 I_{Ca} (*middle panel*), and $[Ca^{2+}]_i$ (*lower panel*). First, we observed that in both male and
496 females 0.1 μ M nifedipine modifies the frequency of oscillation in the membrane potential,
497 by causing a reduction in oscillation frequency. Second, both male and female simulations
498 (middle panels) show that 0.1 μ M nifedipine caused a reduction of I_{Ca} to levels that are

499 very similar in male and female myocytes following treatment. Consequently, the
500 reduction of I_{Ca} causes both male and female simulations to reach a very similar baseline
501 $[Ca^{2+}]_i$ of about 85 nM (lower panels). As a result, simulations provide evidence supporting
502 the idea that $Ca_v1.2$ channels are the predominant regulators of intracellular $[Ca^{2+}]$ entry
503 in the physiological range from -40 mV to -20 mV. Importantly, these predictions also
504 suggest that clinically relevant concentrations of nifedipine cause larger overall reductions
505 in Ca^{2+} influx in female than in male arterial myocytes.

506

507 Thus far, we have shown the development and application of models of vascular smooth
508 muscle myocytes incorporating measured sex-specific differences in currents from male
509 and female isolated cells. Given that hypertension is essentially a consequence of the
510 spatial organization and function of smooth muscle cells^{71,72}, we next expanded our study
511 to include a one-dimensional (1D) tissue representation of electrotonically coupled tissue
512 by connecting arterial myocytes in series.

513

514 A well-known phenomenon in excitable systems is that electrotonic coupling between
515 cells results in the minimization of individual cellular differences, thereby producing a
516 smoothing effect across the tissue^{73–75}. We simulated 400 female or 400 male vascular
517 smooth muscle myocytes and set the gap junctional conductivity to zero to uncouple the
518 simulated cells. As expected, the uncoupled cells in both male and female cases
519 demonstrated the characteristic behavior of arterial myocytes, exhibiting spontaneous
520 hyperpolarization. Of the 400 cells, we show the simulated representative traces of Cell
521 1, Cell 50, and Cell 100 for female (**Figure 8A**) and male (**Figure 8B**).

522

523 Next, we modeled 400 cells but with electrotonic coupling by setting the simulated gap
524 junctional resistance to $71.4 \Omega\text{cm}^2$ ⁷⁶. In this case, we observed that the spontaneous
525 hyperpolarizations, previously observed in the uncoupled cells, diminished when cells
526 were coupled. The overall smoothing effect observed in **Figure 8C** is attributed to the
527 electrotonic coupling and consequential influence of neighboring cells. The electrical
528 response is consistent across the spatial domain for both male (**Figure 8C; black trace**)
529 and female (**Figure 8C-blue trace**) one-dimensional tissue representations. Notably, the

530 model predicts a more depolarized female membrane potential in the one-dimensional
531 tissue representations consistent with experimental measurements as shown in **Figure**
532 **8D**.

533
534 Having developed an idealized model of a vessel, we set out to validate the model
535 predictions of variable $[Ca^{2+}]_i$ between males and females by comparing the computed
536 calcium signaling in vascular smooth muscle with experimental recordings O'Dwyer *et*
537 *al.*²⁰. Given that membrane potential predominantly governs calcium influx in vascular
538 smooth muscle¹⁴, we varied the conductance of the nonselective cation currents (I_{NSCC})
539 in our simulations. Tuning of I_{NSCC} was performed to replicate the effects of pressure-
540 induced membrane depolarization, which results in activation of the voltage-gated L-type
541 Ca^{2+} channels and increases $[Ca^{2+}]_i$.

542
543 Our simulations (lines) are well validated by experimental recordings (symbols) in **Figure**
544 **9A**. A distinctive feature from the model prediction, which was validated by experimental
545 recordings is the observation that female (**Figure 9A**, blue trace and symbols) vessels
546 accommodate more $[Ca^{2+}]_i$ compared to male (**Figure 9A**, black trace and symbols)
547 vessels. Intriguingly, the mechanism of different $[Ca^{2+}]_i$ in male and female vessels was
548 revealed in single-cell simulations, which showed attributable sex-based differences in L-
549 type Ca^{2+} currents.

550
551 Finally, in our simulations, we computed the effects of $[Ca^{2+}]_i$ after the application of
552 clinically relevant calcium channel blocker nifedipine. We observed a substantial
553 reduction of $[Ca^{2+}]_i$ in both male (**Figure 9A**, *dashed black line*) and female (**Figure 9A**,
554 *dashed blue line*). Significant differences were found in the physiological range of
555 intravascular pressure from 40 to 120 mmHg. In the summary data (**Figure 9B**), we
556 quantified the relative change of $[Ca^{2+}]_i$ in male (*black*) and female (*blue*) after the
557 application of 0.1 mM L-type Ca^{2+} channel blocker nifedipine at 80 mmHg and 120 mmHg.
558 Our results show that nifedipine, when applied to male vessels, decreases $[Ca^{2+}]_i$ by 22%
559 and 25% at 80 mmHg and 120 mmHg, respectively. However, the same dose of nifedipine
560 when applied to female vessels decreases $[Ca^{2+}]_i$ by 38% and 45% at 80 mmHg and 120

561 mmHg. The results suggest that female arterial smooth muscle is more sensitive to
562 clinically used Ca²⁺ channel blockers than male smooth muscle.

563

564 **Discussion**

565 Here, we describe the development, validation, and application of an *in-silico* model to
566 simulate and understand the mechanisms of electrical activity and Ca²⁺ dynamics in a
567 single mesenteric vascular smooth muscle cell. The Hernandez-Hernandez model is the
568 first model to incorporate sex-specific differences in voltage-gated Kv2.1 and Cav1.2
569 channels and predicts sex-specific differences in membrane potential and Ca²⁺ signaling
570 regulation in the smooth muscle of both sexes from systemic arteries. In the pursuit of
571 stratifying sex-specific responses to antihypertensive drugs, we expanded our exploration
572 to encompass a one-dimensional (1D) tissue representation. Such an approach allowed
573 us to simulate and predict the impact of Ca²⁺ channel blockers within a mesenteric vessel.
574 Notably, the computational framework can be expanded to forecast the impact of
575 antihypertensives and other perturbations from single-cell to tissue-level simulations.

576

577 To specifically investigate the impact of sex-specific differences measured from ion
578 channel experiments and their impact on membrane potential and [Ca²⁺]_i, we focused on
579 the isolated myocyte in the absence of complex signaling pathways. We first explored the
580 effects of Cav1.2 and Kv2.1 channels on membrane potential as experimental data
581 suggest key sex-specific differences in channel expression and kinetics. Notably, the
582 peak of the current-voltage (I-V) relationship of L-type Cav1.2 current is 40% smaller in
583 male compared to female myocytes (**Figure 2D**).

584

585 Similarly, the peak current-voltage (I-V) relationship of the voltage-gated Kv2.1 current
586 (*I*_{Kv2.1}) is 70% smaller in male compared to female myocytes at +40 mV (**Figure 3C**).
587 O'Dwyer and coauthors²⁰ showed sex-dependent expression of Kv2.1 in the plasma
588 membrane, where male arterial myocytes have a total of about 75,000 channels
589 compared to 183,000 channels in female myocytes. Notably, less than 0.01% of channels
590 are conducting in male and female myocytes. In the computational model, we found that
591 to reproduce the experimentally measured amplitude of the Kv2.1 I-V curve (**Figure 3C**),

592 a maximum of ~44 male $K_v2.1$ channels was sufficient to reproduce the peak current
593 (68.8 pA at 40 mV). In contrast, ~143 channels were predicted to be needed in female
594 myocytes to reproduce the experimentally measured peak current (226.42 pA at +40 mV)
595 of the $K_v2.1$ I-V relationship. Modeling and simulation led to the prediction that in male
596 arterial myocytes, I_{KvTOT} is largely dictated by $K_v1.5$ channels. In contrast, in female
597 arterial myocytes, $K_v2.1$ channels dominate I_{KvTOT} (**Figure 3F**).

598
599 An important aspect of the Hernandez-Hernandez model is that it includes Ca^{2+} -mediated
600 signaling between RyRs in the junctional SR and BK_{Ca} channel clusters in the nearby
601 sarcolemma membrane. This section of the model is similar to the one included in the
602 Karlin model⁵ with some modifications. The Karlin model described how subcellular
603 junctional spaces influence membrane potential and $[Ca^{2+}]_i$ in response to intravascular
604 pressure, vasoconstrictors, and vasodilators. In this study, we reduced the complexity of
605 the model representation of subcellular Ca^{2+} signaling spaces to include just three
606 compartments: the cytosol, SR, and the SR-sarcolemma junction. Our model represents
607 on average, the behavior of a single junctional SR unit that is functional in a cell at a time.
608 The model uses a deterministic approach but mimics the process of production of Ca^{2+}
609 sparks that activate BK_{Ca} channel clusters²⁹. We represented the activity of the RyRs in
610 the junctional domain deterministically in the model so that Ca^{2+} spark- BK_{Ca} currents
611 occur at a frequency of about 1 Hz at -40 mV in a space equivalent to 1% of the total cell
612 surface area of the plasma membrane²².

613
614 Based on experimental observations, the Hernandez-Hernandez computational model
615 employs three key assumptions: First, Ca^{2+} sparks in the junctional domain are initiated
616 by activation of RyRs, where RyR gating opening probability is correlated with SR load.
617 Second, Ca^{2+} sparks lead to a $[Ca^{2+}]_{Jun}$ increase between 10-20 mM to match the
618 amplitude measured in experiments (**Figure 4A**)^{54,58}. Third, activation of BK_{Ca} channels
619 and the resultant current amplitude derives from the experimentally observed
620 spontaneous outward currents (STOCs) in both amplitude and morphology.

621

622 Notably, model simulations revealed important mechanisms that may underlie
623 experimental observations in measurements of membrane potential (**Figure 5A**). The
624 model predicts that the mechanism of intrinsic oscillatory behavior in the vascular
625 myocytes results from a delicate balance of currents. Activation of non-selective cation
626 currents (I_{NSC}) likely causes membrane depolarization, but the delayed rectifier currents
627 (I_{KVTOT}) oppose them, resulting in membrane potential baseline in the physiological range
628 of -45 to -20 mV. Interestingly, the voltage-gated L-type $Ca_v1.2$ currents activation
629 threshold sits within this range at \sim -45 mV. Therefore, small increases in I_{NSC} can
630 overwhelm I_{KVTOT} below -20 mV and result in sufficient depolarization to bring the
631 membrane potential to the threshold for activation of I_{Ca} . It is important to note that I_{KVTOT}
632 increases sharply upon depolarization from -45 to -20 mV, resulting in tight control of
633 membrane potential and prevention of large transient depolarization resulting from I_{NSC} .
634 Activation of L-type Ca^{2+} channels upon depolarization and subsequent Ca^{2+} release
635 within the small volume junction then activates the BK_{Ca} channels, which results in
636 hyperpolarization. Hyperpolarization reignites the oscillatory cascade as an intrinsic
637 resetting mechanism. Since vascular myocytes are subject to substantial noise from the
638 stochastic opening of ion channels in the plasma membrane, and fluctuations in the local
639 junctional domain components, such as the SR load, RyR opening, and BK_{Ca} channel
640 activity, we included noise in the simulation. To simulate the physiological noise in the
641 vascular smooth muscle cell (**Figure 5B**), we added Gaussian noise to the dV/dt
642 equations and $[Ca]_{SR}$.

643
644 Female mesenteric artery myocytes are more depolarized than male myocytes at
645 physiological intravascular pressures²⁰. Our model suggests that female myocytes are
646 more depolarized than male myocytes due to larger non-selective cation currents in
647 female compared to male myocytes, most likely due to the activation of Na^+ -permeable
648 TRP channels. To our knowledge, the only TRP channels found to regulate the
649 membrane potential of mesenteric artery smooth muscle are TRPP1 and TRPP2^{11,12}.
650 Future work will have to determine if TRPC6⁸ and TRPM4^{9,10}, which have been shown to
651 mediate the myogenic response of cerebral artery smooth muscle, and/or other non-
652 selective cation channels also depolarize mesenteric artery smooth muscle⁷⁷.

653

654 The Hernandez-Hernandez model predicts that very few channels (based on total current
655 amplitude) are likely to control the baseline fluctuations in membrane potential in the
656 physiological range of -60 to -20 mV. The intrinsic oscillatory properties of the vascular
657 myocyte operating in the low voltage regime under conditions of high resistance
658 membrane are similar to other types of oscillatory electrical cells including cardiac
659 pacemaker cells.

660

661 As shown in (**Figure 6**), the model predicts that, at -40 mV, the amplitude of steady-state
662 $K_v2.1$ currents is about 0.8 pA in male and 3.3 pA in female arterial myocytes, indicating
663 that the contribution of $K_v2.1$ and $K_v1.5$ channels to membrane potential is different in
664 males and females. At -30 mV, it is 2.34 pA and 9.2 pA in male and female myocytes
665 respectively. Assuming a single channel current at -40 and -30 mV of 0.7 pA, we
666 calculated that, on average, in male myocytes a single channel is open at -40 mV and 3
667 channels are open at any particular time at -30 mV. In female myocytes, 6 channels are
668 predicted to be open at -40 mV, while 13 are predicted to be active at -30 mV.

669

670 The Hernandez-Hernandez model also allowed us to calculate the number of $Cav1.2$
671 channels needed to sustain the steady-state concentration of $[Ca^{2+}]_i$ in the physiological
672 range from -60 to -20 mV (**Figure 7**). The model predicts that at -40 mV in mouse male
673 myocytes, 2 channels were required to generate 0.5 pA of steady-state $Cav1.2$ current.
674 On the other hand, we found that in female myocytes, 3 channels were sufficient to
675 generate 0.65 pA of $Cav1.2$ current. These data are consistent with the work of Rubart et
676 al.⁶⁹, which suggested that steady-state Ca^{2+} currents at -40 mV were likely produced by
677 the opening of 2 $Cav1.2$ channels in rat cerebral artery smooth muscle cells.

678

679 The observation that a very small number of the conducting $K_v2.1$ and $Cav1.2$ channels
680 are involved in the regulation of membrane potential and Ca^{2+} influx in male and female
681 arterial myocytes at physiological membrane potentials is important for several reasons.
682 *First*, the analysis suggests that small differences in the number of $K_v2.1$ and $Cav1.2$
683 channels can translate into large, functionally important differences in membrane

684 potential and $[Ca^{2+}]_i$ and hence affect and control myogenic tone under physiological and
685 pathological conditions. *Second*, the small number of $K_v2.1$ and $Ca_v1.2$ channels gating
686 between -40 and -30 mV likely makes smooth muscle cells more susceptible to stochastic
687 fluctuations in the number and open probabilities of these channels than in cells where a
688 large number of channels regulate membrane excitability and Ca^{2+} influx (e.g., adult
689 ventricular myocyte⁷⁸). This, at least in part, likely contributes to Ca^{2+} signaling
690 heterogeneity in vascular smooth muscle.

691
692 Hypertension fundamentally manifests through the spatial organization of cellular
693 components, particularly evident in the context of the tunica media, the middle layer of
694 vessels is predominantly constituted of smooth muscle cells which play a pivotal role in
695 vessel contraction and relaxation^{71,72}. Such intricate biological machinery is imperative in
696 orchestrating the regulation of blood flow and blood pressure. Our approach began with
697 a process of distillation, aiming to shed light on cellular mechanisms within isolated
698 vascular myocytes from small systemic vessels and arterioles, which control blood
699 pressure, of both male and female mice.

700
701 Earlier research has confirmed that in mesenteric arteries, the pathogenesis leading to
702 hypertension is largely determined by the downregulation of $K_v2.1$ ³⁶ and/or $K_v1.5$ ^{67,79} and
703 a concurrent increase in the activity of $Ca_v1.2$ ⁸⁰ channels. Building upon this knowledge,
704 we broadened our study to encompass a one-dimensional (1D) tissue model of
705 electrotonically linked tissue, achieved by connecting arterial myocytes in series. The 1D
706 cable model has anatomical relevance because the structure of third and fourth-order
707 mesenteric arteries have a singular layer of vascular myocytes encircling the lumen in a
708 cylindrical arrangement. The cable structure is analogous to an “unrolled” or lateral
709 arrangement of the vessel. Such an approach allowed a conceptual framework to bridge
710 the gap between understanding the combined effects of membrane potential and $[Ca^{2+}]_i$
711 in isolated cells and in the wider context of small vessels.

712
713 For instance, previous studies have proposed that gap junctions enable vessels to
714 function in a way that is analogous to a large capacitor^{57,81}. The gap junctions actively

715 filter and transform single-cell electrical activity into sustained responses across the
716 tissue⁸¹. Recent studies add to this understanding by demonstrating that Connexin 37
717 (Cx37), a component of these gap junctions, seems to be expressed in the mesenteric
718 arteries⁸². In our simulations, we showed (**Figure 8A-B**) that indeed uncoupled cells
719 exhibit a spontaneous oscillatory behavior which studies have confirmed is not an artifact
720 due to isolation from the vessel but rather an intrinsic behavior required to sustain
721 electrical signals. When the cells are connected (**Figure 8C**) the spontaneous
722 hyperpolarization previously observed in the uncoupled cells diminished, the effect is
723 attributed to the electrotonic coupling and consequential influence of neighboring cells. In
724 addition, in our simulations, we found that it is required to have stochastic fluctuations to
725 allow the system to average the membrane potential behavior that dictates the amount of
726 $[Ca^{2+}]_i$ in the vessels.

727

728 Regarding, Cav1.2 channels, simulations forecast the clinically relevant concentrations
729 (0.1 μ M) at which common Ca^{2+} channel blockers (e.g., nifedipine) effectively block
730 Cav1.2 channels in both male and female smooth muscle (**Figure 9**). Our simulations in
731 isolated arterial myocytes and in the one-dimensional (1D) tissue model suggest
732 heightened sensitivity to calcium channel blockers in the female compared to male.

733

734 The model predictions are aligned with documented sex-specific differences in
735 antihypertensive drug responses^{83,84}. Previous studies, notably by Kloner et al., have
736 illustrated this point quantitatively, highlighting a more pronounced diastolic BP response
737 in women (91.4%) compared to men (83%) when treated with dihydropyridine-type
738 channel blockers, such as amlodipine. Importantly, this distinction persisted even after
739 adjusting for confounding factors such as baseline BP, age, weight, and dosage per
740 kilogram⁸⁴. Another interesting observation from Kajiwara et al. emphasizes that
741 vasodilation-related adverse symptoms occur more frequently in younger women (<50
742 years) compared to their male counterparts, again suggesting a heightened sensitivity to
743 dihydropyridine-type calcium channel blockers⁸⁵.

744

745 **Limitations**

746

747 The model presented here describes the necessary and sufficient ion channels, pumps,
748 and transporters to describe the electrical activity and Ca^{2+} signaling of an isolated
749 mesenteric smooth muscle cell in the absence of complex signaling pathways. Such an
750 approach enabled us to perform a component dissection to analyze the sex-specific
751 differences observed in the fundamental electrophysiology of male and female myocytes.
752 However, it is well known that vascular smooth muscle cells are subject to a plethora of
753 stimuli from endothelial cells, neurotransmitters, endocrine, and paracrine signals⁵. The
754 next phase of the project includes an expansion of the model to incorporate receptor
755 mediated signaling pathways that are essential for blood pressure control.

756

757 Excitation-contraction coupling refers to an electrical stimulus that drives the release of
758 calcium from the sarcoplasmic reticulum and results in the physical translocation of fibers
759 that underlies muscle contraction. In the present model, we did not explicitly consider the
760 mechanical description of muscle contraction. Nevertheless, we can imply contractile
761 effects by tracking membrane potential and the elevation of $[\text{Ca}^{2+}]_i$ as a proxy.

762

763 To conclude, we developed and present the Hernandez-Hernandez model of male and
764 female isolated mesenteric vascular myocytes. An additional limitation of our study is the
765 reliance on predominantly murine data. Although mouse arteries do present numerous
766 parallels with human arteries—including analogous intravascular pressure-myogenic
767 tone relationships, resting membrane potentials, and the expression of typical ionic
768 channels like $\text{Cav}1.2$, BKCa channels, and RyRs ^{86–88}. Future research should assess the
769 direct applicability and implication of our findings in human subjects.

770

771 **Conclusions**

772 The Hernandez-Hernandez model of the isolated mesenteric vascular myocyte was
773 informed and validated with experimental data from male and female vascular myocytes.
774 We then used the model to reveal sex-specific mechanisms of $\text{Kv}2.1$ and $\text{Cav}1.2$ channels
775 in controlling membrane potential and Ca^{2+} dynamics. In doing so, we predicted that very
776 few channels are needed to contribute to and sustain the oscillatory behavior of the

777 membrane potential and calcium signaling. We expanded our computational framework
778 to include a one-dimensional (1D) tissue representation, providing a basis for simulating
779 the effect of drug effects within a vessel. The model predictions suggested differences in
780 the response of male and female myocytes to drugs and the underlying mechanisms for
781 those differences. These predictions may constitute the first step towards better
782 hypertensive therapy for males and females.

783

784

785

786 **MATERIALS AND METHODS**

787 **Section 1. Experimental**

788

789 **1.1 Animals**

790

791 This study was performed in strict accordance with the recommendations in the Guide for
792 the Care and Use of Laboratory Animals of the National Institutes of Health. All of the
793 animals were handled according to approved institutional animal care and use committee
794 (IACUC) protocols of the University of California Davis. IACUC protocol number is 22503.
795 8- to 12-week-old male and female mice C57BL/6J (The Jackson Laboratory,
796 Sacramento, CA) were used in this study. Animals were housed under standard light-dark
797 cycles and allowed to feed and drink ad libitum. Animals were euthanized with a single
798 lethal dose of sodium pentobarbital (250 mg/kg) intraperitoneally. All experiments were
799 conducted in accordance with the University of California Institutional Animal Care and
800 Use Committee guidelines.

801

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803 Sacramento, CA) were used in this study. Animals were housed under standard light-dark
804 cycles and allowed to feed and drink ad libitum. Animals were euthanized with a single
805 lethal dose of sodium pentobarbital (250 mg/kg) intraperitoneally. All experiments were
806 conducted in accordance with the University of California Institutional Animal Care and
807 Use Committee guidelines.

808

809 **1.2 Isolation of arterial myocytes from systemic resistance arterioles**

810 Third and fourth-order mesenteric arteries were carefully cleaned of surrounding adipose
811 and connective tissues, dissected, and held in ice-cold dissecting solution (Mg^{2+} -PSS; 5
812 mM KCl, 140 mM NaCl, 2mM $MgCl_2$, 10 mM glucose, and 10 mM HEPES adjusted to pH
813 7.4 with NaOH). Arteries were first placed in dissecting solution supplemented with 1.23
814 mg/ml papain (Worthington Biochemical, Lakewood, NJ) and 1 mg/ml DTT for 14 minutes
815 at 37°C. This was followed by a second 5-minute incubation in dissecting solution
816 supplemented with 1.6 mg/ml collagenase H (Sigma-Aldrich, St. Louis, MO), 0.5 mg/ml

817 elastase (Worthington Biochemical, Lakewood, NJ), and 1 mg/ml trypsin inhibitor from
818 *Glycine max* (Sigma-Aldrich, St. Louis, MO) at 37°C. Arteries were rinsed three times with
819 dissection solution and single cells were obtained by gentle trituration with a wide-bore
820 glass pipette. Myocytes were maintained at 4°C in dissecting solution until used.

821

822 **1.3 Patch-clamp electrophysiology**

823 All electrophysiological recordings were acquired at room temperature (22–25°C) with an
824 Axopatch 200B amplifier and Digidata 1440 digitizer (Molecular Devices, Sunnyvale, CA).
825 Borosilicate patch pipettes were pulled and polished to resistances of 3-6 MΩ for all
826 experiments using a micropipette puller (model P-97, Sutter Instruments, Novato, CA).

827

828 Voltage-gated Ca²⁺ currents (I_{Ca}) were measured using conventional whole-cell voltage-
829 clamp sampled at a frequency of 50 kHz and low-pass filtered at 2 kHz. Arterial myocytes
830 were continuously perfused with 115 mM NaCl, 10 mM TEA-Cl, 0.5 mM MgCl₂, 5.5 mM
831 glucose, 5 mM CsCl, 20 mM CaCl₂, and 10 mM HEPES, adjusted to pH 7.4 with CsOH.
832 Micropipettes were filled with an internal solution containing 20 mM CsCl, 87 mM Aspartic
833 acid, 1 mM MgCl₂, 10 mM HEPES, 5 mM MgATP, and 10 mM EGTA adjusted to pH 7.2
834 using CsOH. Current-voltage relationships were obtained by exposing cells to a series of
835 300 ms depolarizing pulses from a holding potential of -70 mV to test potentials ranging
836 from -70 to +60 mV. A voltage error of 9.4 mV due to the liquid junction potential of the
837 recording solutions was corrected offline. Voltage dependence of Ca²⁺ channel activation
838 (G/G_{max}) was obtained from the resultant currents by converting them to conductance via
839 the equation $G = I_{Ca}/(\text{test potential} - \text{reversal potential of } I_{Ca})$; normalized G/G_{max} was
840 plotted as a function of test potential. Time constants of activation and inactivation of I_{Ca}
841 were fitted with a single exponential function.

842

843 I_{Kv} recordings were performed in the whole-cell configuration with myocytes exposed to
844 an external solution containing 130 mM NaCl, 5 mM KCl, 3 mM MgCl₂, 10 mM Glucose,
845 and 10 mM HEPES adjusted to 7.4 using NaOH. The internal pipette solution constituted
846 of 87 mM K-Aspartate, 20 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 5 mM MgATP, 10 mM
847 EGTA, and 10 mM HEPES adjusted to 7.2 by KOH. A resultant liquid junction potential

848 of 12.7 mV from these solutions was corrected offline. To obtain current-voltage
849 relationships cells were subjected to a series of 500 ms test pulses increasing from -70
850 to +70 mV. To isolate the different K⁺ channels attributed to composite I_K, cells were first
851 bathed in external I_K solution, subsequently exposed to 100 nM Iberiotoxin (Alomone,
852 Jerusalem, Israel) to eliminate any BK_{Ca} channel activity and finally immersed in an
853 external solution containing both 100 nM Iberiotoxin and 100 nM Stromatoxin (Alomone,
854 Jerusalem, Israel) to block both BK_{Ca} and K_v2.1 activity. Ionic current was converted to
855 conductance via the equation $G = I(V-E_K)$. E_K was calculated to be -78 mV. Activation
856 time constants for K_v2.1 currents were obtained by fitting the rising phase of these
857 currents with a single exponential function.

858
859 BK_{Ca}-mediated spontaneous transient outward currents (STOCs) and membrane
860 potential were recorded using the perforated whole-cell configuration. To measure both,
861 myocytes were continuously exposed to a bath solution consisting of 130 mM NaCl, 5
862 mM KCl, 2 mM CaCl₂, 1 mM MgCl₂, 10 mM glucose, and 10 mM HEPES, pH adjusted to
863 7.4 with NaOH. Pipettes were filled with an internal solution containing 110 mM K-
864 aspartate, 30 mM KCl, 10 mM NaCl, 1 mM MgCl₂, 0.5 mM EGTA, and 10 mM HEPES
865 adjusted to a pH of 7.3 with KOH. The internal solution was supplemented with 250 µg/ml
866 amphotericin B (Sigma, St. Louis, MO). STOCs were measured in the voltage-clamp
867 mode and were analyzed with the threshold detection algorithm in Clampfit 10 (Axon
868 Instruments, Inc). Membrane potential was measured using the current clamp mode.

869
870 STOCs were recorded using the perforated whole-cell configuration. The composition of
871 the external bath solution consisted of 134 mM NaCl, 6 mM KCl, 1 mM MgCl₂, 2 mM
872 CaCl₂, 10 mM glucose, and 10 mM HEPES adjusted to a pH of 7.4 using NaOH. Pipettes
873 were filled with an internal solution of 110 mM K-aspartate, 10 mM NaCl, 30 mM KCl, 1
874 mM MgCl₂, 160 µg/ml amphotericin B, and 10 mM HEPES using NaOH to adjust to pH to
875 7.2. Myocytes were sustained at a holding potential of -70 mV before being exposed to a
876 400 ms ramp protocol from -140 to +60 mV. A voltage error of 12.8 mV resulting from the
877 liquid junction potential was corrected for offline. K_{ir} channels were blocked using 100 µM
878 Ba²⁺.

879

880 **1.4 Statistics**

881 Data are expressed as mean \pm SEM. All data sets were tested for normality. Normally
882 distributed data were analyzed using T-tests or one-way analysis of variance (ANOVA).
883 ANOVA analyses were followed by multiple comparison tests (i.e. Tuckey). $P < 0.05$ was
884 considered statistically significant.

885

886 **Section 2. Computational modeling and simulation**

887 **2.1 Cell size and structure**

888 The mean capacitance of the cells was experimentally calculated to be 16 ± 3 pF based
889 on all the male and female WT mesenteric C57BL/6J cells utilized in the experiments
890 ($N=45$). Assuming the cells are roughly cylindrical in shape, the expected radius should
891 be $2.485 \mu\text{m}$ and a length of $100 \mu\text{m}$ leading to a surface area of $1.6 \times 10^{-5} \text{ cm}^2$ and a total
892 volume of approximately 1.94×10^{-12} liters. The cell capacitance of excitable membranes
893 is assumed to be $1.0 \times 10^{-6} \text{ F/cm}^2$, with the calculated surface area the estimated total cell
894 capacitance is $C_m = 16 \text{ pF}$.

895

896 Because the total cell volume is roughly 2×10^{-12} liters, it is assumed that 50% of the total
897 cell volume is occupied by organelles. There are three main compartments in vascular
898 myocytes important to the regulation of membrane potential and calcium signaling: the
899 cytosol, sarcoplasmic reticulum (SR), and specialized junctional domains formed by the
900 SR and the plasma membrane. The cytosol occupies approximately 50% of total cell
901 volume ($V_{\text{cyt}} = 1.0 \times 10^{-12} \text{ L}$). The sarcoplasmic reticulum occupies approximately 5% of
902 cell cytosolic volume ($V_{\text{SR}} = 5.0 \times 10^{-14} \text{ L}$), and the junctional domain volume is
903 approximately 1% of the cytosol volume ($V_{\text{Jun}} = 0.5 \times 10^{-14} \text{ L}$)^{22,37-39}.

904

905 **2.2 Model development**

906 The male and female *in silico* models are single whole-cell models based on the
907 electrophysiology of isolated mesenteric vascular smooth muscle myocytes. A schematic
908 of the proposed model is shown in **Figure 1**. The membrane electrophysiology can be
909 described by the differential equation:

910

$$911 \quad (22) \quad \frac{dV}{dt} = \frac{-I_{ion}}{C_m}$$

912

913 Where V is voltage, t is time, C_m is membrane capacitance I_{ion} is the sum of
914 transmembrane currents. The contribution of each transmembrane current to the total
915 transmembrane ionic current can be described by the following equation:

916

$$917 \quad (23) \quad I_{ion} = (I_{Kv1.5} + I_{Kv2.1} + I_{BKCa} + I_{K,b} + I_{Cav1.2} + I_{PMCA} + I_{Ca,b} + I_{NCX} + I_{NSC} + I_{NaK} + I_{Na,b})$$

918

919 The eleven transmembrane currents are generated by ion channels, pumps, and
920 transporters. Currents from ion channels include the voltage-gated L-type calcium current
921 (I_{Ca}), the nonselective cation current (I_{NSC}), voltage-gated potassium currents ($I_{Kv1.5}$ and
922 $I_{Kv2.1}$), and the large-conductance Ca^{2+} -sensitive potassium current (I_{BKCa}). Additionally,
923 there are three background or leak currents ($I_{K,b}$, $I_{Ca,b}$, and $I_{Na,b}$). Currents from pumps
924 and transporters include the sodium-potassium pump current (I_{NaK}), plasma membrane
925 Ca-ATPase transport current (I_{PMCA}), and sodium-calcium exchanger current (I_{NCX}).

926

927 Cytosolic concentrations of sodium and potassium as a function of time are determined
928 by considering the sum of their respective fluxes into the cytosol.

929

$$930 \quad (24) \quad \frac{d[K^+]_{cyt}}{dt} = -\frac{(I_{Kv2.1} + I_{Kv1.5} + I_{BKCa} + I_{K,b} - 2I_{NaK} + I_{NSC-K})}{z_K Vol_{cyt} F}$$

931

$$932 \quad (25) \quad \frac{d[Na^+]_{cyt}}{dt} = -\frac{(3I_{NCX} + 3I_{NaK} + I_{Na,b} + I_{NSC-Na})}{z_{Na} Vol_{cyt} F}$$

933

934 Where F is the Faraday's constant, Vol_{cyt} is the cytoplasmic volume and z_K and z_{Na} are
935 the valence of potassium and sodium ions, respectively.

936

937 The calcium dynamics is compartmentalized into three distinct regions: cytosol $[Ca^{2+}]_i$,
938 the sarcoplasmic reticulum $[Ca^{2+}]_{SR}$, and the junctional region $[Ca^{2+}]_{jun}$. The cytosol
939 includes a calcium buffer, which we assume can be described as a first-order dynamics
940 process.

941

942 *Cytosolic calcium region* ($[Ca^{2+}]_i$): calcium concentration in this region varies between
 943 100-300 nM¹³ and is mainly influenced by the following fluxes: transmembrane pumps
 944 and transporters, the sarcoplasmic reticulum Ca-ATPase (J_{SERCA}), diffusion from the
 945 junctional domain region ($J_{Jun-Cyt}$) and the calcium buffer calmodulin (BUF_{CAM}).

946

$$947 \quad (26) \quad \frac{d[Ca^{2+}]_i}{dt} = - \frac{(I_{NCX} + I_{Cav1.2} + I_{Ca,b} - 2I_{PMCA})}{z_{Ca} F V_{Cyt}} - J_{SERCA} + J_{jun-cyt} - \left(k_{BUF_{on}} * Ca_i * \right. \\ 948 \quad \left. (BUF_T - BUF_{CAM}) - k_{BUF_{off}} * BUF_{CAM} \right)$$

949

950 *Sarcoplasmic reticulum region* ($[Ca^{2+}]_{SR}$): calcium concentration in this region varies
 951 between 100-150 μ M⁴⁰ and it is mainly influenced by the sarcoplasmic reticulum Ca-
 952 ATPase (J_{SERCA}) and the flux from the ryanodine receptors (J_{RyR}).

953

$$954 \quad (27) \quad \frac{d[Ca]_{SR}}{dt} = \left[\frac{Vol_{Cyt}}{Vol_{SR}} \right] J_{SERCA} - \left[\frac{Vol_{Cyt}}{Vol_{SR}} \right] J_{RyR}$$

955

956 *Junctional region* ($[Ca^{2+}]_{jun}$): calcium concentration in this region varies between 10-100
 957 μ M^{37,38} and is mainly influenced by the flux from the ryanodine receptors (J_{RyR}), the
 958 diffusion from the junctional region to the cytoplasm ($J_{Jun-Cyt}$)

959

$$960 \quad (28) \quad \frac{d[Ca]_{jun}}{dt} = \left[\frac{Vol_{Cyt}}{Vol_{jun}} \right] J_{RyR} - \left[\frac{Vol_{Cyt}}{Vol_{jun}} \right] J_{jun-cyt}$$

961

962 In the model, the flux of J_{SERCA} was adapted from the Luo-Rudy II model⁴¹ and the flux
 963 of J_{RyR} was adapted from previous models of ryanodine receptors activation, originally
 964 introduced in the field of cardiac electrophysiology⁴²⁻⁴⁴.

965

966 **2.3 Parameter optimization and reformulation of the gating ion channel models**

967 The ionic current models of I_{Ca} , $I_{Kv2.1}$, and $I_{Kv1.5}$ were optimized using the approach
 968 employed by Kernik *et al.*⁴⁵. Here, the open probability P_o of each voltage-dependent
 969 gating variable “n” was defined by opening- and closing-rate voltage-dependent functions
 970 α_n and β_n respectively, and were modeled by simple exponentials of the form:

971 (29) $\alpha_n(V) = x_1 e^{\left(\frac{V}{x_2}\right)}$

972 (30) $\beta_n(V) = x_3 e^{\left(\frac{V}{x_4}\right)}$

973 (31) $\tau_n(V) = \frac{1}{\alpha_n(V) + \beta_n(V)} + x_5$

974
975 The steady-state availability remains the same as the classical Hodgkin-Huxley
976 formulations and the time constant values follow a modified version formulation by
977 accommodating an extra parameter x_5 in equation 31. (x_1, x_2, x_3, x_4, x_5) are parameters
978 to be optimized using experimental data. We used the parameter optimization employed
979 by Kernik *et al.*⁴⁵, which minimizes the error between model and experimental data using
980 the Nelder–Mead minimization of the error function. Random small perturbations (<10%)
981 were applied to find local minima, to improve data fit. The parameter fit with the minimal
982 error function value after 1000 to 10000 perturbations was used as the optimal model fit
983 to the data.

984

985 **2.4 Cellular simulations with noise**

986 The simulations encapsulate the cumulative effect of stochastic ion channel activity on
987 cell voltage dynamics through the fluctuating current term, $\xi(t)$, into the membrane
988 potential (dV/dt) equation⁴⁶, as shown in equation 32. Here it is assumed $\xi(t)$ is only a
989 function of time and it is implemented as Gaussian white noise⁴⁷.

990 (32) $\frac{dV}{dt} = -\frac{I_{total}(V)}{C_m} + \sigma \xi(t)$

991 We use the Euler-Maruyama numerical method for updating equation 33 and 34 as
992 follows.

993 (33) $V(t + \Delta t) = V(t) - \frac{I(V(t))}{C_m} \Delta t + \sigma * \text{randN} * \sqrt{\Delta t}$

994 (34) $\frac{d[Ca]_{SR}}{dt} = \left[\frac{Vol_{Cyt}}{Vol_{SR}} \right] J_{SERCA} - \left[\frac{Vol_{Cyt}}{Vol_{SR}} \right] J_{Ryr} + \sigma * \text{randN} * \sqrt{\Delta t}$

995

996

997 Where randN is a random number from a normal distribution (N(0,1)) with mean 0 and
998 variance 1. Δt is the time step and σ is the “diffusion coefficient”, which represents the
999 amplitude of the noise. The numerical method for updating the voltage was forward Euler.

1000

1001 **2.5 One-dimensional simulations**

1002 The idealized one-dimensional representation of a vessel was developed by connecting
1003 400 Hernandez-Hernandez model cells in series via simulated resistances to represent
1004 gap junctions. For each cell in the cable, the Hernandez-Hernandez model was used to
1005 compute ionic currents and concentration changes. The temporal transmembrane fluxes
1006 of the Hernandez-Hernandez model are related to the spatial or current flow by a finite
1007 difference approximation of the cable equation^{48–50}

1008

$$1009 \quad (35) \left[C_m \left(\frac{V_i^{(t+1)} - V_i^t}{\Delta t} \right) + I_{ion} + I_{stim} \right] = \frac{a}{4(R_{myo} + \frac{R_g}{\Delta x})} \frac{(V_{i-1}^t - 2V_{i-1}^t + V_{i-1}^t)}{\Delta x \Delta x}$$

1010 where I_{ion} represents the individual membrane ionic current densities (pA/pF) of the
1011 Hernandez-Hernandez model, I_{stim} is the stimulus current density (pA/pF) set to zero in
1012 our simulation, a is the radius of the fiber (5 μm), C_m is the membrane capacity (pA/pF),
1013 V_{it} is membrane potential at segment i and time t , Δx is the discretization element (100
1014 $\mu\text{m} = 0.01 \text{ cm}$). Where R_{myo} is the myoplasmic resistance ($R_{myo}=150 \Omega\text{cm}$) and R_g is the
1015 gap junction resistance ($R_g=71.4 \Omega\text{cm}^2$).

1016

1017 **2.6 Sensitivity Analysis**

1018 The baseline models in male and female vascular smooth muscle cells were analyzed
1019 through a parameter sensitivity assessment using multivariable linear regression,
1020 following the methodology introduced by Sobie⁵¹. The scope of the sensitivity analysis
1021 encompassed variations in the maximal conductance and maximal ion transport rates of
1022 the transmembrane currents, including $I_{Kv1.5}$, $I_{Kv2.1}$, I_{BKCa} , $I_{K,b}$, $I_{Cav1.2}$, I_{PMCA} , $I_{Ca,b}$, I_{NCX} ,
1023 I_{NSC} , I_{NaK} , and $I_{Na,b}$. All other parameters, notably those defining model kinetics, remained
1024 constant at the values established by the foundational model. Scaling factors were
1025 randomly selected from a log-normal distribution characterized by a median value of 1
1026 and a standard deviation of 0.1⁴⁵.

1027

1028 **2.7 Simulation protocols**

1029 Code for simulations and analysis was written in C++ and MATLAB 2018a. The single
1030 vascular smooth muscle code was run on an Apple Mac Pro machine with two 2.7 GHz

1031 12-Core Intel Xeon processors and an HP ProLiant DL585 G7 server with a 2.7 GHz 28-
1032 core AMD Opteron processor. Vessel simulations were implemented in C++ and
1033 parallelized using OpenMP. The C++ code was compiled with the Intel ICC compiler,
1034 version 18.0.3. Numerical results were visualized using MATLAB R2018a by The
1035 MathWorks, Inc. All codes and detailed model equations are available on GitHub
1036 ([https://github.com/ClancyLabUCD/sex-specific-responses-to-calcium-channel-blockers-](https://github.com/ClancyLabUCD/sex-specific-responses-to-calcium-channel-blockers-in-mesenteric-vascular-smooth-muscle)
1037 [in-mesenteric-vascular-smooth-muscle](https://github.com/ClancyLabUCD/sex-specific-responses-to-calcium-channel-blockers-in-mesenteric-vascular-smooth-muscle))

1038

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1047

1048

1049

1050

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1291 FIGURE LEGENDS

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1294 **Figure 1. A schematic representation of the Hernandez-Hernandez model.** The
1295 components of the model include major ion channel currents shown in purple including
1296 the voltage-gated L-type calcium current (I_{Ca}), nonselective cation current (I_{NSC}), voltage-
1297 gated potassium currents ($I_{Kv1.5}$ and $I_{Kv2.1}$), and the large-conductance Ca²⁺-sensitive
1298 potassium current (I_{BKCa}). Currents from pumps and transporters are shown in red
1299 including the sodium/potassium pump current (I_{NaK}), sodium/calcium exchanger current
1300 (I_{NCX}), and plasma membrane ATPase current (I_{PMCA}). Leak currents are indicated in
1301 green including the sodium leak current ($I_{Na,b}$), potassium leak current ($I_{K,b}$), and calcium
1302 leak current ($I_{Ca,b}$). In addition, two currents in the sarcoplasmic reticulum are shown in
1303 orange: the sarcoplasmic reticulum Ca-ATPase current (I_{SERCA}) and ryanodine receptor
1304 current (I_{RyR}). Calcium compartments comprise three discrete regions including cytosol
1305 ($[Ca]_i$), sarcoplasmic reticulum ($[Ca]_{SR}$), and the junctional region ($[Ca]_{Jun}$). Red stars (*)
1306 indicate measured sex-specific differences in ionic currents.
1307

1308 **Figure 2. Experimentally measured and modeled L-type calcium currents (I_{Ca}) from**
1309 **male and female vascular smooth muscle cells.** Properties of I_{Ca} are derived from
1310 measurements in male and female vascular smooth muscle (VSM) cells isolated from the
1311 mouse mesenteric arteries following voltage-clamp steps from -60 to 60 mV in 10 mV
1312 steps from a -80 mV holding potential. Experimental data is shown in black circles for
1313 male and blue squares for female. Model fits to experimental data are shown with black
1314 solid lines for male and blue solid lines for female. **(A)** Male and female time constants of
1315 I_{Ca} activation. **(B)** Male and female time constants of I_{Ca} inactivation. **(C)** Male and female
1316 voltage-dependent steady-state activation and inactivation of I_{Ca} . **(D)** Current-voltage (I -
1317 V) relationship of I_{Ca} from male and female vascular smooth muscle myocytes. * $P < 0.05$,
1318 ** $P < 0.01$, *** $P < 0.001$. Error bars indicated mean \pm SEM.
1319

1320 **Figure 3. Experimentally measured and modeled potassium currents (I_{KvTOT}) from**
1321 **male and female vascular smooth muscle cells.** The properties of $I_{Kv1.5}$ and $I_{Kv2.1}$ from
1322 experimental measurements in male and female vascular smooth muscle cells isolated

1323 from the mouse mesenteric arteries were recorded in response to voltage-clamp from -
1324 60 to 40 mV in 10 mV steps (holding potential -80mV). Experimental data is shown as
1325 black circles for male and blue squares for female. Model fits to experimental data are
1326 shown with black solid lines for male and blue solid lines for female. **(A)** Male and female
1327 voltage-dependent steady-state activation of $I_{Kv2.1}$. **(B)** Male and female time constants of
1328 $I_{Kv2.1}$ activation. **(C)** Current-voltage (I-V) relationship of $I_{Kv2.1}$ from male and female
1329 myocytes. **(D)** Male and female voltage-dependent steady-state activation of $I_{Kv1.5}$. **(E)**
1330 Current-voltage (I-V) relationship of $I_{Kv1.5}$ from male and female myocytes. **(F)** Male and
1331 female total voltage-gated potassium current $I_{KVTOT} = I_{Kv1.5} + I_{Kv2.1}$. **(G)** Predicted male
1332 and female time constants of the $I_{Kv1.5}$ activation gate. **(H)** Table showing sex-specific
1333 differences in conductance and steady-state total potassium current-voltage
1334 dependence. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$, **** $P < 0.0001$. Data points without
1335 asterisks are not significant. Error bars indicated mean \pm SEM.

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1337 **Figure 4. Experimentally measured and modeled large-conductance Ca^{2+} -activated**
1338 **K^+ currents ($I_{BK\alpha\beta1}$).** The model was optimized to data from Bao and Cox (Bao & Cox,
1339 2005). **(A)** Voltage-dependent activation of $I_{BK\alpha\beta1}$ from experiments performed with three
1340 different $[Ca]_{Jun}$ concentrations (1 μM , 10 μM , 100 μM) shown in green circles is the data
1341 from (Zhuge *et al.*, 2002) **(B)** Voltage-dependent activation time constants with
1342 $[Ca]_{Jun}=0.003 \mu M$ and simulations $[Ca]_{Jun}=10 \mu M$. **(C)** Simulated I-V curve at different
1343 peak levels of $[Ca]_{Jun}$ levels. **(D)** Simulated I-V curve with different BK_{ca} average cluster
1344 sizes (N = 4,6, 8, and 10).

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1346 **Figure 5. Membrane potential from experiments and simulations in male and female**
1347 **vascular smooth muscle myocytes.** **A)** Whole-cell membrane potential recordings in
1348 male and female myocytes showing spontaneous repeat transient hyperpolarization of
1349 the membrane potential. **B)** Simulated whole-cell membrane potential with physiological
1350 noise. **C)** Comparison of sensitivity analysis performed around the baseline membrane
1351 potential in male and female models using multivariable regression.

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1353 **Figure 6. Differential effects of voltage-gated potassium current (I_{KVTOT}) block in**
1354 **male and female myocytes.** **A)** Simulated time course of male $I_{Kv2.1}$ (*top panel, solid*
1355 *traces*) and $I_{Kv1.5}$ (*lower panel, dashed traces*) at three different baseline membrane
1356 potentials (-45 mV green, -40 mV blue, and -35mV black). **B)** Simulated time course of
1357 female $I_{Kv2.1}$ (*top panel solid traces*) and $I_{Kv1.5}$ (*lower panel, dashed traces*) at three
1358 different baseline membrane potentials (-45 mV light blue, -40 mV purple, and -35mV
1359 red). Current contribution to I_{KVTOT} from $Kv1.5$ (indicated by asterisks) and $Kv2.1$ in male
1360 and female myocytes at a baseline membrane potential of -45 mV **(C)**, -40 mV **(D)**, and -
1361 35 mV **(E)**.

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1363 **Figure 7. Simulated L-type calcium currents (I_{Ca}) and calcium influx in male and**
1364 **female vascular smooth muscle cells.** **A)** Male and female whole-cell I_{Ca} membrane
1365 potential relationship. **(B)** Male and female intracellular calcium concentration in the
1366 cytosolic compartment at indicated membrane potential. **(C)** Time course of membrane
1367 potential in male vascular smooth muscle cells before (black) and after (gray) simulated
1368 nifedipine application (*top panel*). Corresponding time course of L-type calcium current

1369 I_{Ca} before (black) and after (gray) simulated nifedipine application (*middle panel*) and
1370 intracellular calcium $[Ca^{2+}]_i$ concentration before (black) and after (gray) simulated
1371 nifedipine application (*lower panel*). **D**) Time course of membrane potential in female
1372 vascular smooth muscle cells before (blue) and after (pink) simulated nifedipine
1373 application (*top panel*). Corresponding time course of L-type calcium current I_{Ca} before
1374 (blue) and after (pink) simulated nifedipine application (*middle panel*) and intracellular
1375 calcium $[Ca^{2+}]_i$ concentration before (blue) and after (pink) simulated nifedipine
1376 application (*lower panel*).

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1379 **Figure 8. A one-dimensional tissue model representation of vascular smooth**
1380 **muscle cells connected in series. A)** Uncoupled female vessel simulation showing cell
1381 1, cell 50, and cell 100 at a baseline membrane potential of -35 mV. **B)** Uncoupled male
1382 vessel simulations showing cell 1, cell 50, and cell 100 at a baseline membrane potential
1383 of -45 mV. **C)** Composite female (blue trace) and male (black trace) membrane potential
1384 of 400 coupled smooth muscle cells connected with gap junctional resistance of 71.4
1385 Ωcm^2 in a one-dimensional tissue representation. **D)** Sharp-electrode records of the
1386 membrane potential of smooth muscle in pressurized (80-mmHg) female and male
1387 arteries from O'Dwyer *et al.*, 2020.

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1390 **Figure 9. Experimentally measured and modeled intracellular calcium $[Ca]_i$ in male**
1391 **and female vessels and response to clinically used L-type Ca^{2+} channel blocker. A)**
1392 Intracellular calcium $[Ca]_i$ in female (blue symbols) and male (black symbols) arteries at
1393 intravascular pressures ranging from 20 to 120 mmHg. Simulations showing $[Ca]_i$ in the
1394 idealized female and male vessels are shown with blue and black solid lines, respectively.
1395 Simulated $[Ca]_i$ after the application of clinically used L-type Ca^{2+} channel blocker
1396 nifedipine is shown with dashed lines for male (black) and female (blue). **B)** Comparison
1397 of the percentage change of $[Ca]_i$ in male (black) and female (blue) after the application
1398 L-type Ca^{2+} channel blocker nifedipine at 80 mmHg and 120 mmHg. * $P < 0.05$, ** $P < 0.01$.

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FIGURES AND LEGENDS

Figure 1

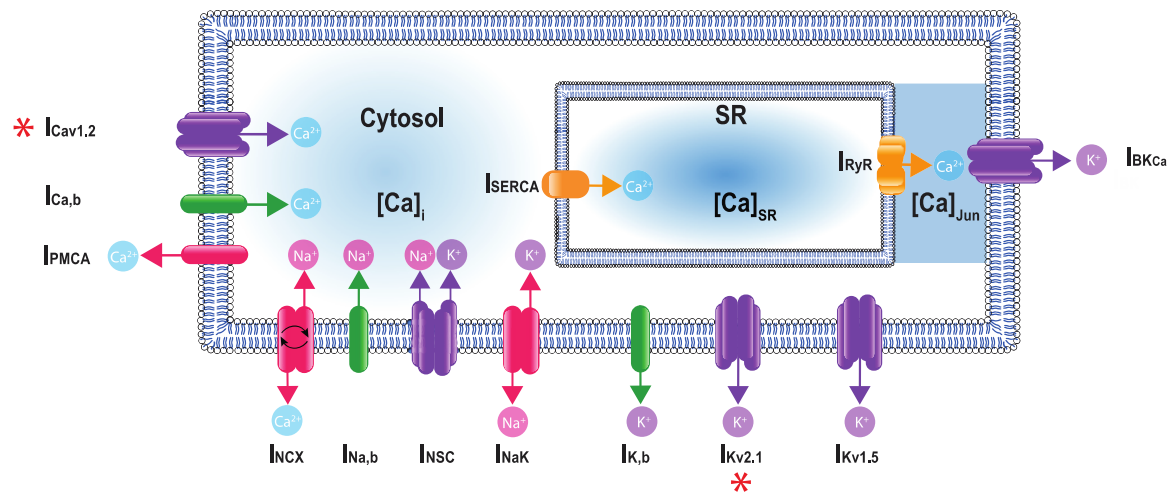


Figure 1. A schematic representation of the Hernandez-Hernandez model. The components of the model include major ion channel currents shown in purple including the voltage-gated L-type calcium current (I_{Ca}), nonselective cation current (I_{NSC}), voltage-gated potassium currents ($I_{Kv1.5}$ and $I_{Kv2.1}$), and the large-conductance Ca^{2+} -sensitive potassium current (I_{BKCa}). Currents from pumps and transporters are shown in red including the sodium/potassium pump current (I_{NaK}), sodium/calcium exchanger current (I_{NCX}), and plasma membrane ATPase current (I_{PMCA}). Leak currents are indicated in green including the sodium leak current ($I_{Na,b}$), potassium leak current ($I_{K,b}$), and calcium leak current ($I_{Ca,b}$). In addition, two currents in the sarcoplasmic reticulum are shown in orange: the sarcoplasmic reticulum Ca-ATPase current (I_{SERCA}) and ryanodine receptor current (I_{RyR}). Calcium compartments comprise three discrete regions including cytosol ($[Ca]_i$), sarcoplasmic reticulum ($[Ca]_{SR}$), and the junctional region ($[Ca]_{Jun}$). Red stars (*) indicate measured sex-specific differences in ionic currents.

Figure 2

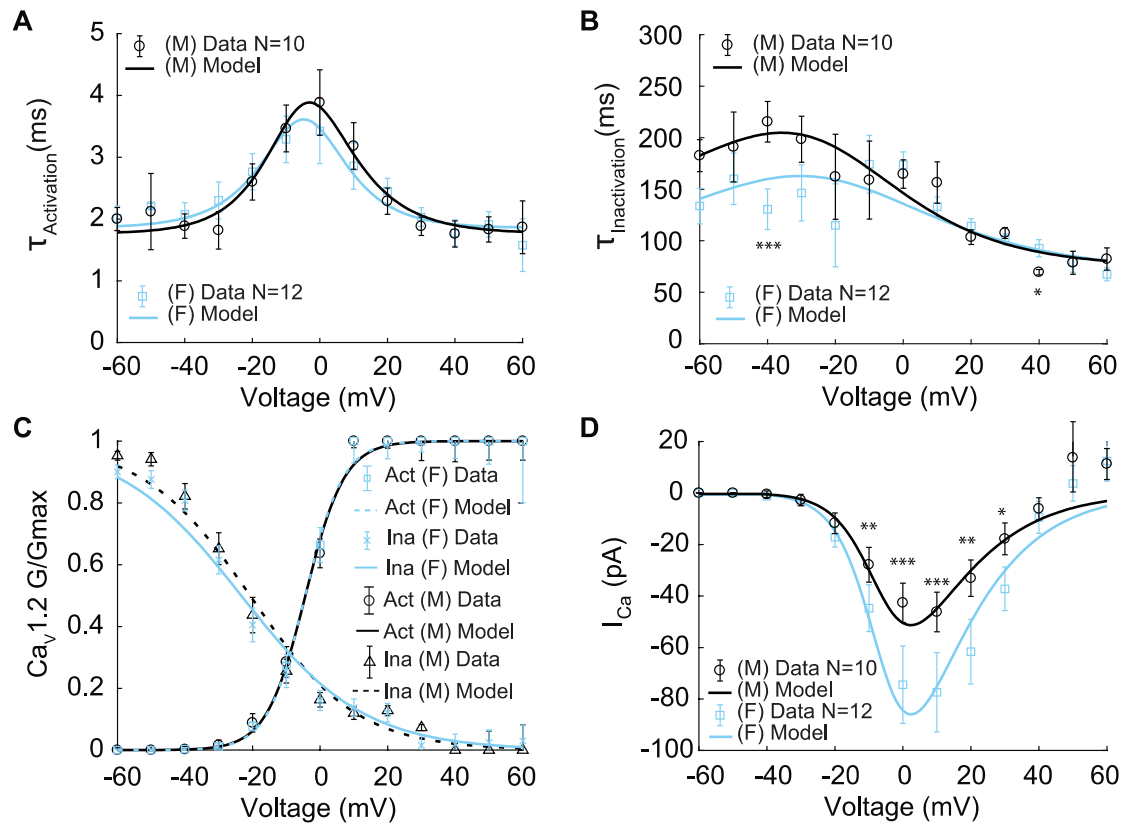


Figure 2. Experimentally measured and modeled L-type calcium currents (I_{Ca}) from male and female vascular smooth muscle cells. Properties of I_{Ca} are derived from measurements in male and female vascular smooth muscle (VSM) cells isolated from the mouse mesenteric arteries following voltage-clamp steps from -60 to 60 mV in 10 mV steps from a -80 mV holding potential. Experimental data is shown in black circles for male and blue squares for female. Model fits to experimental data are shown with black solid lines for male and blue solid lines for female. **(A)** Male and female time constants of I_{Ca} activation. **(B)** Male and female time constants of I_{Ca} inactivation. **(C)** Male and female voltage-dependent steady-state activation and inactivation of I_{Ca} . **(D)** Current-voltage (I - V) relationship of I_{Ca} from male and female vascular smooth muscle myocytes. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$. Error bars indicated mean \pm SEM.

Figure 3

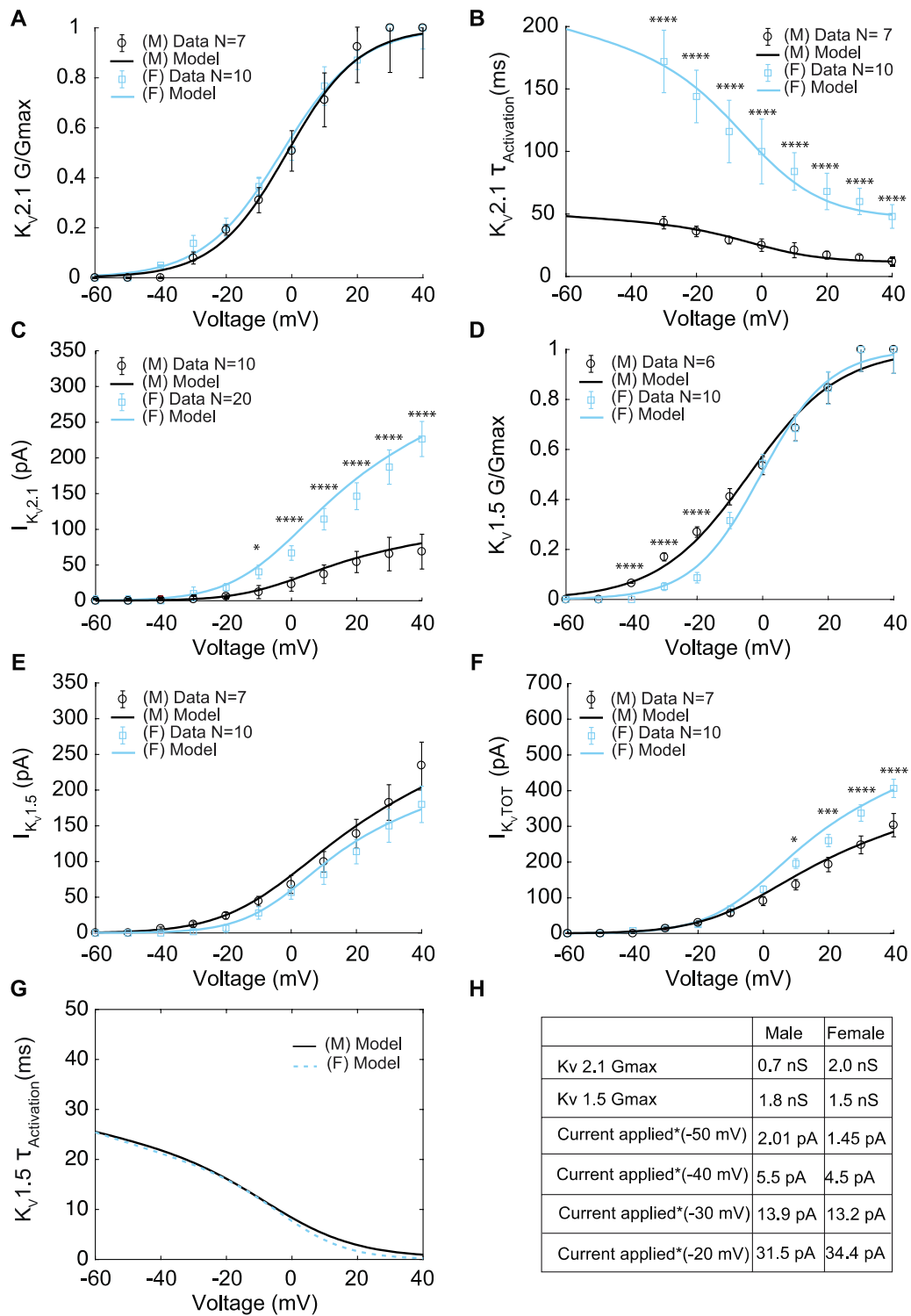


Figure 3. Experimentally measured and modeled potassium currents ($I_{KV_{TOT}}$) from male and female vascular smooth muscle cells. The properties of $I_{KV_{1.5}}$ and $I_{KV_{2.1}}$ from experimental measurements in male and female vascular smooth muscle cells isolated from the mouse mesenteric arteries were recorded in response to voltage-clamp from -60 to 40 mV in 10 mV steps (holding potential -80mV). Experimental data is shown as black circles for male and blue squares for female. Model fits to experimental data are shown with black solid lines for male and blue solid lines for female. **(A)** Male and female voltage-dependent steady-state activation of $I_{KV_{2.1}}$. **(B)** Male and female time constants of $I_{KV_{2.1}}$ activation. **(C)** Current-voltage (I-V) relationship of $I_{KV_{2.1}}$ from male and female myocytes. **(D)** Male and female voltage-dependent steady-state activation of $I_{KV_{1.5}}$. **(E)** Current-voltage (I-V) relationship of $I_{KV_{1.5}}$ from male and female myocytes. **(F)** Male and female total voltage-gated potassium current $I_{KV_{TOT}} = I_{KV_{1.5}} + I_{KV_{2.1}}$. **(G)** Predicted male and female time constants of the $I_{KV_{1.5}}$ activation gate. **(H)** Table showing sex-specific differences in conductance and steady-state total potassium current-voltage dependence. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$, **** $P < 0.0001$. Data points without asterisks are not significant. Error bars indicated mean \pm SEM.

Figure 4

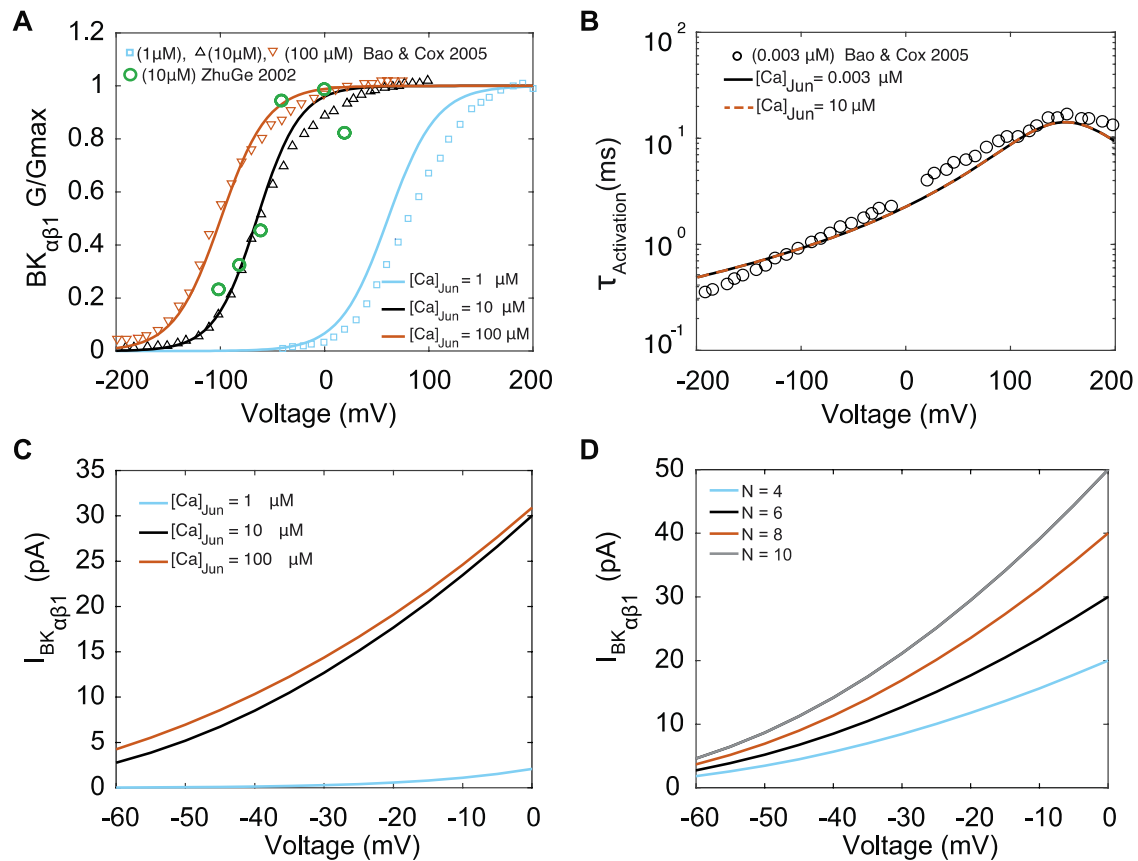


Figure 4. Experimentally measured and modeled large-conductance Ca^{2+} -activated K^+ currents ($I_{BK\alpha\beta 1}$). The model was optimized to data from Bao and Cox (Bao & Cox, 2005). **(A)** Voltage-dependent activation of $I_{BK\alpha\beta 1}$ from experiments performed with three different $[Ca]_{Jun}$ concentrations (1 μM , 10 μM , 100 μM) shown in green circles is the data from (ZhuGe *et al.*, 2002) **(B)** Voltage-dependent activation time constants with $[Ca]_{Jun} = 0.003 \mu M$ and simulations $[Ca]_{Jun} = 10 \mu M$. **(C)** Simulated I-V curve at different peak levels of $[Ca]_{Jun}$ levels. **(D)** Simulated I-V curve with different BK_{ca} average cluster sizes (N = 4, 6, 8, and 10).

Figure 5

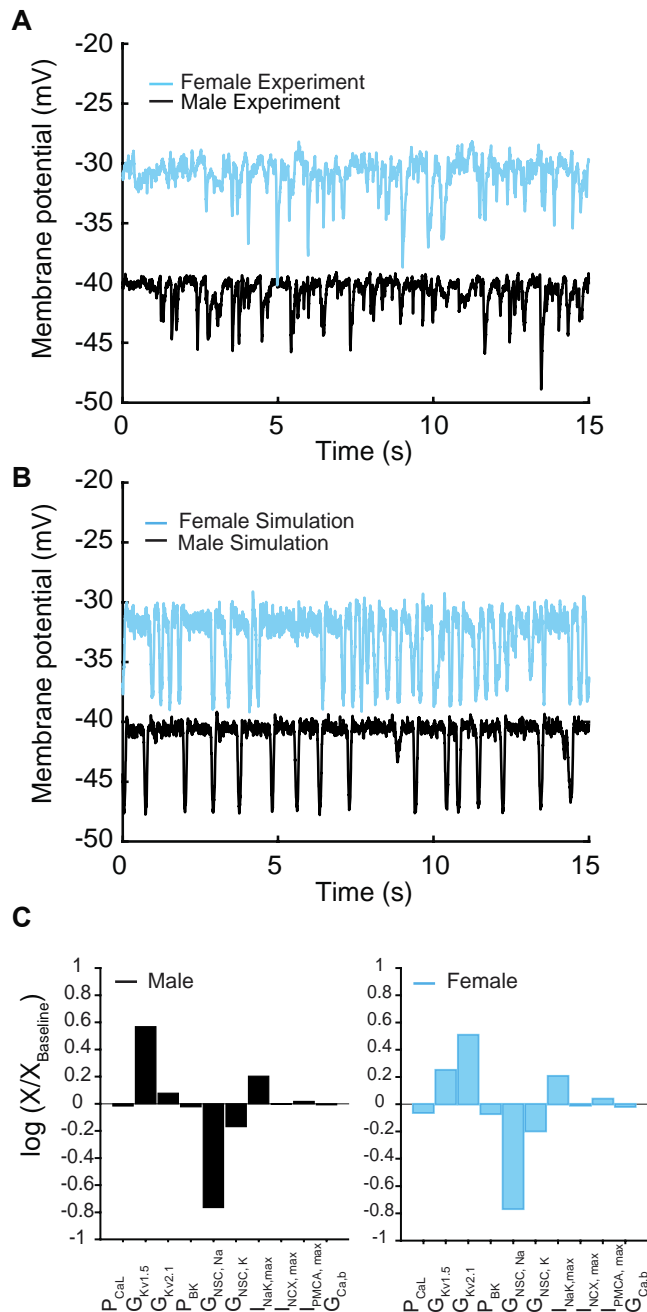


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Figure 6

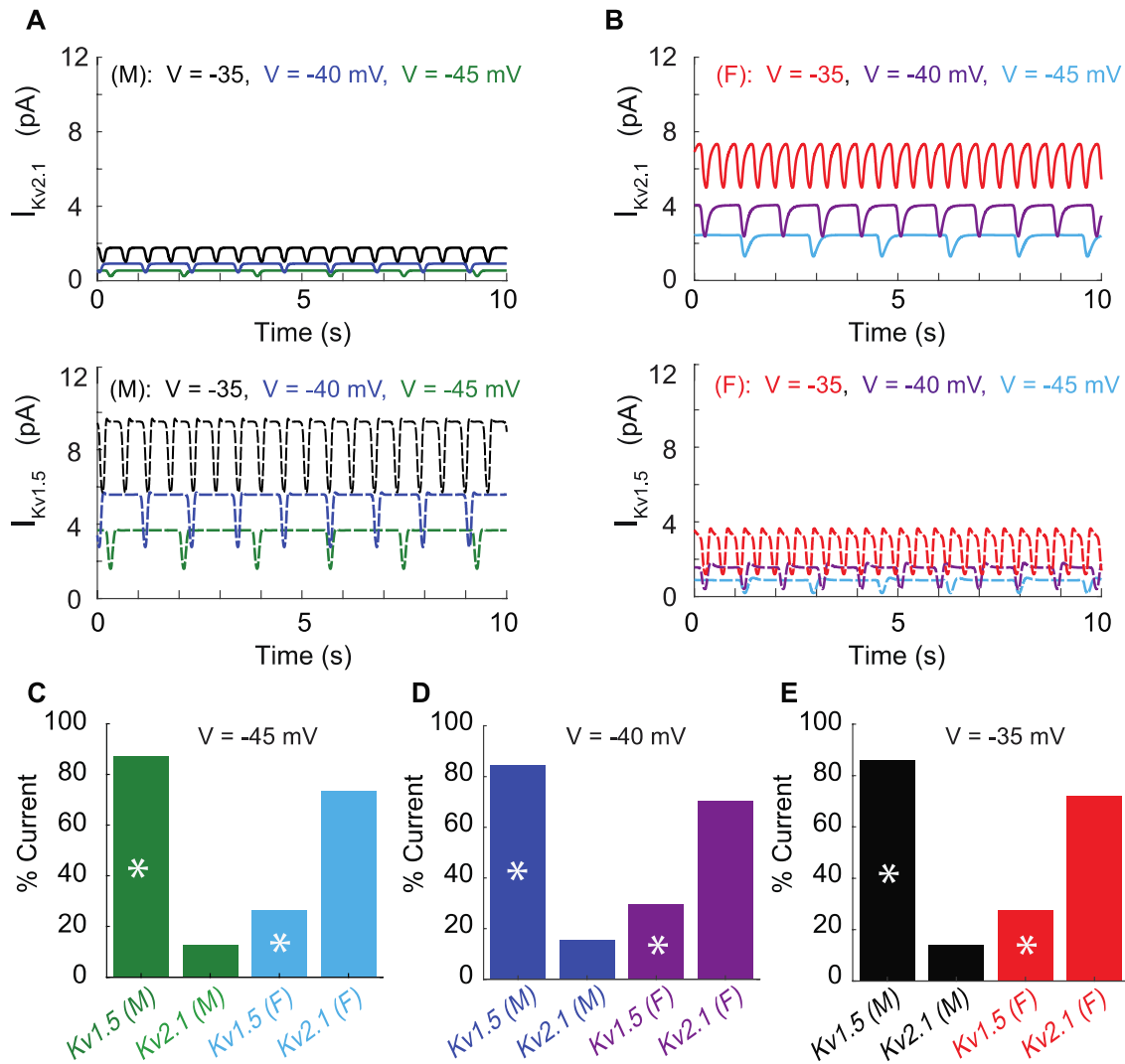


Figure 6. Differential effects of voltage-gated potassium current (I_{KVTOT}) block in male and female myocytes. **A**) Simulated time course of male $I_{Kv2.1}$ (top panel, solid traces) and $I_{Kv1.5}$ (lower panel, dashed traces) at three different baseline membrane potentials (-45 mV green, -40 mV blue, and -35 mV black). **B**) Simulated time course of female $I_{Kv2.1}$ (top panel solid traces) and $I_{Kv1.5}$ (lower panel, dashed traces) at three different baseline membrane potentials (-45 mV light blue, -40 mV purple, and -35 mV red). Current contribution to I_{KVTOT} from $Kv1.5$ (indicated by asterisks) and $Kv2.1$ in male and female myocytes at a baseline membrane potential of -45 mV (**C**), -40 mV (**D**), and -35 mV (**E**).

Figure 7

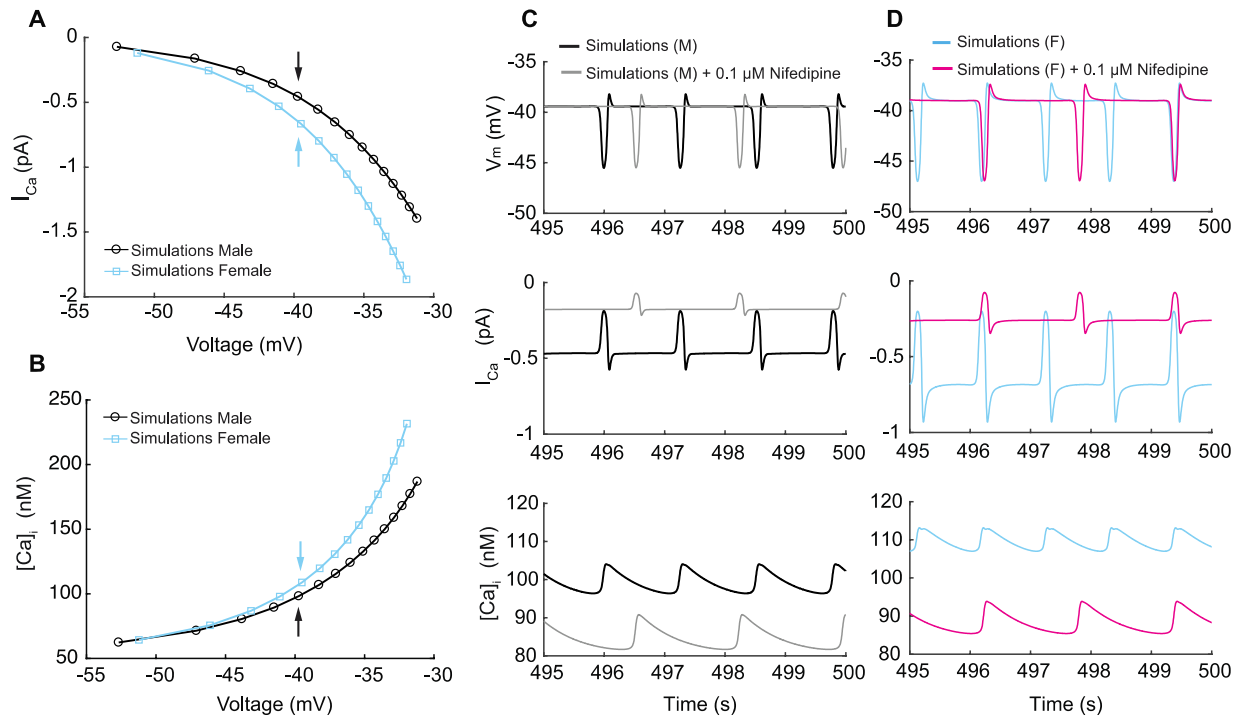


Figure 7. Simulated L-type calcium currents (I_{Ca}) and calcium influx in male and female vascular smooth muscle cells. A) Male and female whole-cell I_{Ca} membrane potential relationship. B) Male and female intracellular calcium concentration in the cytosolic compartment at indicated membrane potential. C) Time course of membrane potential in male vascular smooth muscle cells before (black) and after (gray) simulated nifedipine application (*top panel*). Corresponding time course of L-type calcium current I_{Ca} before (black) and after (gray) simulated nifedipine application (*middle panel*) and intracellular calcium $[Ca^{2+}]_i$ concentration before (black) and after (gray) simulated nifedipine application (*lower panel*). D) Time course of membrane potential in female vascular smooth muscle cells before (blue) and after (pink) simulated nifedipine application (*top panel*). Corresponding time course of L-type calcium current I_{Ca} before (blue) and after (pink) simulated nifedipine application (*middle panel*) and intracellular calcium $[Ca^{2+}]_i$ concentration before (blue) and after (pink) simulated nifedipine application (*lower panel*).

Figure 8

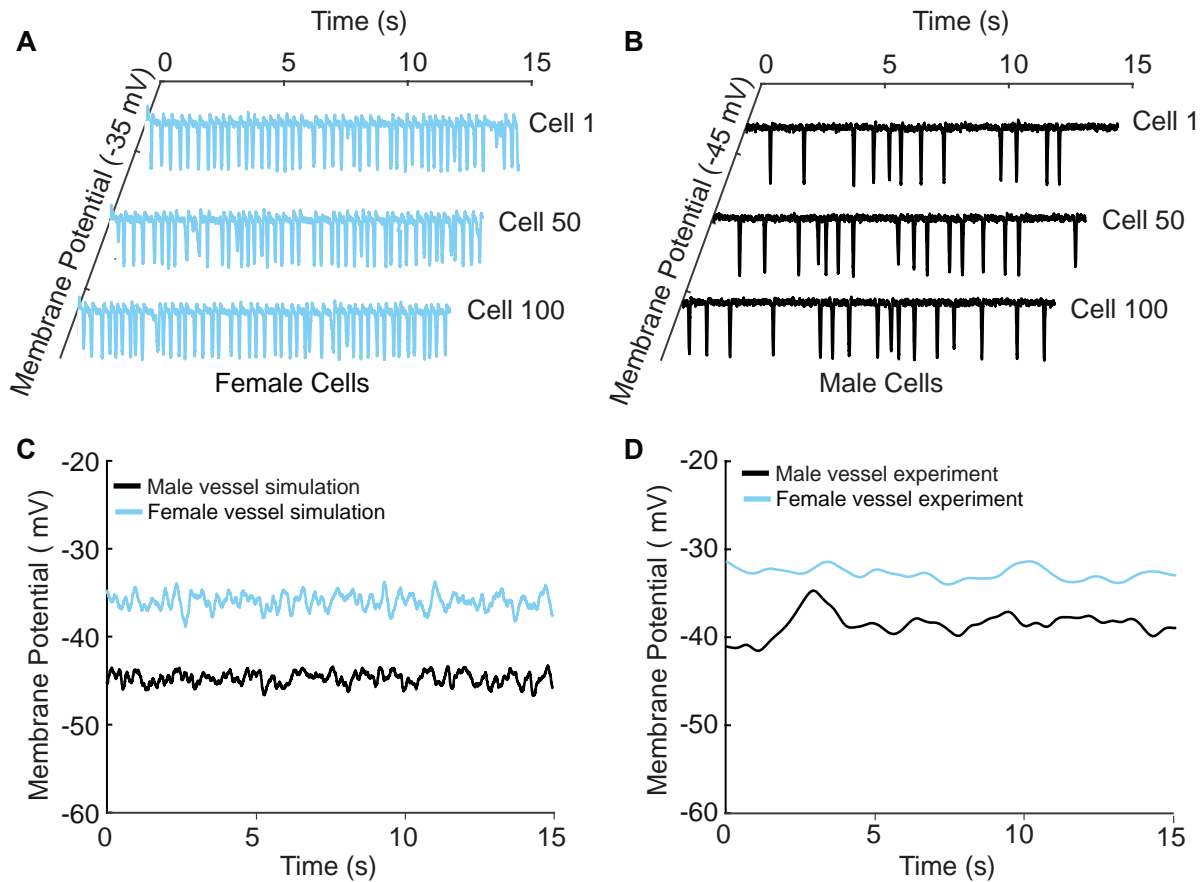


Figure 8. A one-dimensional tissue model representation of vascular smooth muscle cells connected in series. A) Uncoupled female vessel simulation showing cell 1, cell 50, and cell 100 at a baseline membrane potential of -35 mV. **B)** Uncoupled male vessel simulations showing cell 1, cell 50, and cell 100 at a baseline membrane potential of -45 mV. **C)** Composite female (blue trace) and male (black trace) membrane potential of 400 coupled smooth muscle cells connected with gap junctional resistance of $71.4 \Omega\text{cm}^2$ in a one-dimensional tissue representation. **(D)** Sharp-electrode records of the membrane potential of smooth muscle in pressurized (80-mmHg) female and male arteries from O'Dwyer *et al.*, 2020.

Figure 9

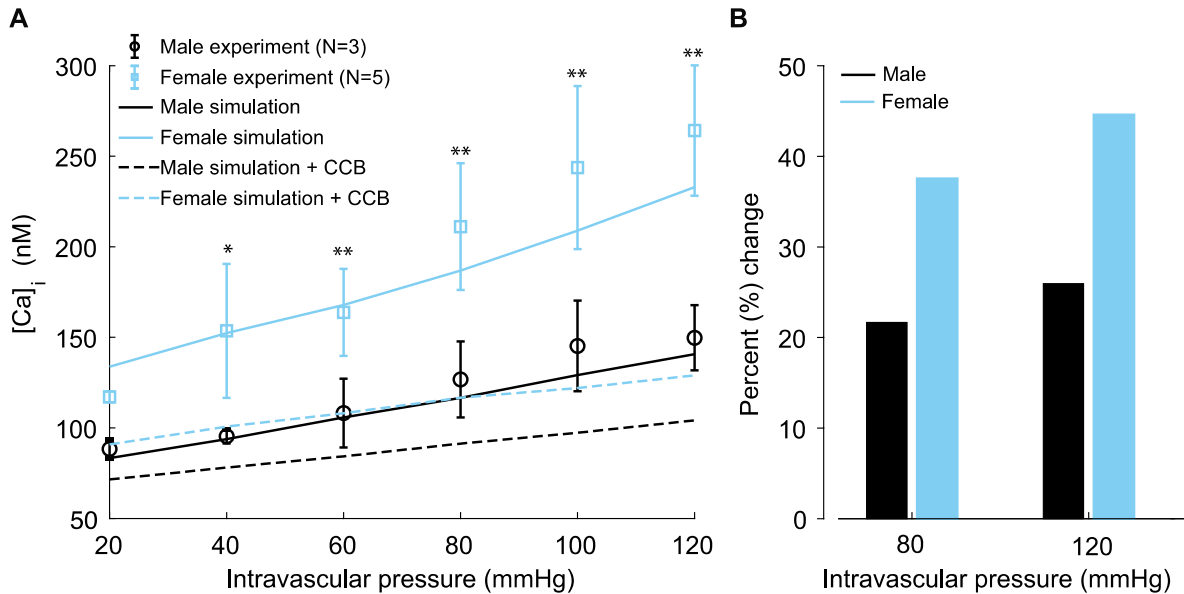


Figure 9. Experimentally measured and modeled intracellular calcium [Ca]_i in male and female vessels and response to clinically used L-type Ca²⁺ channel blocker. A) Intracellular calcium [Ca]_i in female (blue symbols) and male (black symbols) arteries at intravascular pressures ranging from 20 to 120 mmHg. Simulations showing [Ca]_i in the idealized female and male vessels are shown with blue and black solid lines, respectively. Simulated [Ca]_i after the application of clinically used L-type Ca²⁺ channel blocker nifedipine is shown with dashed lines for male (black) and female (blue). **B)** Comparison of the percentage change of [Ca]_i in male (black) and female (blue) after the application L-type Ca²⁺ channel blocker nifedipine at 80 mmHg and 120 mmHg. *P < 0.05, **P < 0.01.