

1 Human iPSC-derived microglia sense and dampen hyperexcitability of 2 cortical neurons carrying the epilepsy-associated SCN2A-L1342P 3 mutation

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51 **Abstract:**

52 Neuronal hyperexcitability is a hallmark of seizures. It has been recently shown in rodent models of
53 seizures that microglia, the brain's resident immune cells, can respond to and modulate neuronal
54 excitability. However, how human microglia interacts with human neurons to regulate hyperexcitability
55 mediated by epilepsy-causing genetic mutation found in human patients remains unknown. The *SCN2A*
56 genetic locus is responsible for encoding the voltage-gated sodium channel Nav1.2, recognized as one of
57 the leading contributors to monogenic epilepsies. Previously, we demonstrated that the recurring Nav1.2-
58 L1342P mutation identified in patients with epilepsy leads to hyperexcitability in a hiPSC-derived cortical
59 neuron model from a male donor. While microglia play an important role in the brain, these cells originate
60 from a different lineage (yolk sac) and thus are not naturally present in hiPSCs-derived neuronal culture.
61 To study how microglia respond to diseased neurons and influence neuronal excitability, we established a
62 co-culture model comprising hiPSC-derived neurons and microglia. We found that microglia display altered
63 morphology with increased branch length and enhanced calcium signal when co-cultured with neurons
64 carrying the Nav1.2-L1342P mutation. Moreover, the presence of microglia significantly lowers the action
65 potential firing of neurons carrying the mutation. Interestingly, we further demonstrated that the current
66 density of sodium channels in neurons carrying the epilepsy-associated mutation was reduced in the
67 presence of microglia. Taken together, our work reveals a critical role of human iPSCs-derived microglia
68 in sensing and dampening hyperexcitability mediated by an epilepsy-causing mutation present in human
69 neurons, highlighting the importance of neuron-microglia interactions in human pathophysiology.

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76 **Significance Statement:**

77 Seizure studies in mouse models have highlighted the role of microglia in modulating neuronal activity,
78 particularly in the promotion or suppression of seizures. However, a gap persists in comprehending the
79 influence of human microglia on intrinsically hyperexcitable neurons carrying epilepsy-associated
80 pathogenic mutations. This research addresses this gap by investigating human microglia and their impact
81 on neuronal functions. Our findings demonstrate that microglia exhibit dynamic morphological alterations
82 and calcium fluctuations in the presence of neurons carrying an epilepsy-associated SCN2A mutation.
83 Furthermore, microglia suppressed the excitability of diseased hyperexcitable neurons, suggesting a
84 potential beneficial role. This study underscores the role of microglia in the regulation of abnormal neuronal
85 activity, providing insights into therapeutic strategies for neurological conditions associated with
86 hyperexcitability.

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100 **Introduction:**

101 Epilepsy is a neurological disorder characterized by recurrent and spontaneous seizures
102 (Christensen et al., 2023); when left uncontrolled, it can lead to neuronal damage (Sun et al., 2022),
103 cognitive deficits (Chai et al., 2023), and even sudden unexpected death (SUDEP) (Whitney et al., 2023).
104 A prominent feature of epileptic seizures is hyperexcitability and excessive abnormal neural activity, which
105 in some cases could be attributed to genetic changes in ion channels (Oyrer et al., 2018). The *SCN2A*
106 gene encodes the pore-forming voltage-gated sodium channel alpha subunit 2, an ion channel protein that
107 mediates neuronal action potential firing. *SCN2A* pathogenic heterozygous mutations are monogenic
108 causes of epilepsies (Wolff et al., 2017; Yokoi et al., 2018; Epifanio et al., 2021; Yang et al., 2022; Zeng
109 et al., 2022). In fact, a recent study positions *SCN2A* as the third most prevalent gene harboring epilepsy-
110 related mutations (Knowles et al., 2022). Among many *SCN2A* disease-causing mutations, the *de novo*
111 heterozygous missense mutation L1342P is a recurrent mutation associated with developmental and
112 epileptic encephalopathy in multiple patients worldwide (Wolff et al., 2017; Crawford et al., 2021).

113 Previously, we developed an *in vitro* disease model of seizures with monolayer (2D) cortical
114 neurons derived from human induced pluripotent stem cells (hiPSCs) carrying the epilepsy-associated
115 Nav1.2-L1342P mutation. Our investigation revealed intrinsic and network neuronal hyperexcitability in the
116 hiPSC-derived cortical neurons carrying this Nav1.2-L1342P mutation (Que et al., 2021). While neuronal
117 hyperexcitability appears to be an intrinsic property of diseased neurons, emerging evidence suggests that
118 non-neuronal cell types can influence neuronal excitability and thus can contribute to disease severity or
119 progression (Chen et al., 2023). Microglia are brain-resident macrophages that originate from the yolk sac
120 and migrate into the brain during development (Speicher et al., 2019). Mounting evidence suggests that
121 microglia play a key role in regulating brain homeostasis and maintaining neural circuit integrity (Olson and
122 Miller, 2004; Paolicelli et al., 2011; Schafer et al., 2012; McQuade et al., 2018; Weinhard et al., 2018). The
123 impact of microglia on neuronal excitability has been extensively studied in rodents and found to be
124 multifaceted. For instance, in certain cases, activated microglia release pro-inflammatory mediators that
125 enhance neuronal activity, thereby promoting epileptogenesis (Henning et al., 2023). However, in other
126 studies, microglia exert a regulatory role in limiting excessive neuronal activity, as observed in rodent

127 models of chemically induced seizures (Eyo et al., 2014; Badimon et al., 2020; Merlini et al., 2021). While
128 these published studies are vital for us to understand microglia-neuron interactions, these studies rely on
129 rodent models in which seizures and neuronal hyperexcitability are triggered by external chemicals (Eyo
130 et al., 2014; Liu et al., 2020). No studies, however, have yet reported how human microglia respond to and
131 regulate the excitability of intrinsically hyperexcitable human neurons carrying epilepsy-causing genetic
132 mutations, hindering our understanding of microglia in human disease conditions.

133 In the current study, we used a co-culture system of hiPSC-derived microglia and hiPSCs-derived
134 cortical neurons carrying the epilepsy-associated Nav1.2-L1342P mutation to study microglia-neuron
135 interactions. We found an increase in the length of microglial branches (processes) when co-cultured in
136 the presence of the mutant Nav1.2-L1342P neurons. This effect paralleled an increase in calcium signaling
137 within microglial processes. In addition, we demonstrated that hiPSC-derived microglia reduced
138 hyperexcitability and sodium current density in neurons carrying the Nav1.2-L1342P genetic mutation.
139 Taken together, our study illustrates the vital role of microglia in human epilepsy pathophysiology. Our
140 study also suggests a complex microglial-neuronal interaction with both cell types influencing each other's
141 phenotypes.

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152 **Materials and Methods:**

153 **Generation of hiPSC-derived cortical neurons.**

154 Previously described human induced pluripotent stem cells (hiPSCs) from a male donor expressing
155 wild-type (Control) and CRISPR/Cas9-engineered Nav1.2-L1342P mutant channels (Que et al., 2021)
156 were used in this study. Experiments were performed with four human iPSC lines (WT: KOLF2.1 and A03;
157 L1342P: A12 and E09). Feeder-free hiPSCs colonies were grown on Matrigel (Corning, Catalog No.
158 354230) and maintained in StemFlex (ThermoFisher, Catalog No. A3349401) with daily media changes.
159 Quality controls were performed for all lines, including Sanger sequencing, karyotyping, and
160 immunocytochemistry. Undifferentiated hiPSC colonies displayed normal and homogenous morphology
161 with defined edges and low levels of spontaneous differentiation. In addition, they consistently expressed
162 standard pluripotency markers, including SOX2, TRA-1-80, OCT4, TRA-1-60, NANOG, and SSEA1 (data
163 not shown).

164 A dual-SMAD inhibition method utilizing embryoid bodies (EBs) was used to generate cortical
165 neurons based on our established protocol (Que et al., 2021). To generate embryoid bodies (EBs), hiPSC
166 colonies were dissociated into single cells with Accutase (Innovative Cell Technologies, Catalog No.AT104)
167 and seeded with 10 mM rock inhibitor (RevitaCell Supplement, Invitrogen, Catalog No. A2644501) for the
168 initial 24 hours on ultra-low attachment 96-well plates (Corning, Catalog No. CLS3474-24EA) with a cell
169 density of ~12,000 cells per microwell in an EB formation medium containing neural induction medium
170 (StemCell Technologies, Catalog No. 05835) supplemented with 100 nM of LDN-193189 (Sigma, Catalog
171 No. SML0559) and 10 μ M SB431542 (Tocris, Catalog No. 1614) to begin DUAL SMADi neural induction.
172 After seven days, EBs were collected and seeded on Matrigel until the appearance of neural rosettes. A
173 neural rosette selection reagent (StemCell Technologies, Catalog No. 05832) was used to lift the rosette
174 monolayer clusters, which were dissociated and seeded onto Matrigel-coated plates until the appearance
175 of neural progenitor cells (NPCs). Stocks of NPC were frozen and stored for later differentiations.

176 To begin neural differentiation, neural progenitors were plated on poly-L-ornithine (PLO)-laminin-
177 coated vessels at a density of $\sim 2.5 \times 10^4$ cells/cm² and differentiated for about three weeks in a media
178 containing Neurobasal Plus medium (Invitrogen, Catalog No. A3582901), 1X Non-Essential Amino Acids

179 solution (NEAA; Invitrogen, Catalog No. 11140050), 1X GlutaMAX (Invitrogen, Catalog No. 3505006),
180 PenStrep (10,000 U/mL; Gibco, Catalog No. 15-140-163), 1X B27 plus supplement (Gibco, Catalog No.
181 A3582801), 1X N2 Supplement (Gibco, Catalog No.17-502-048), 100 μ m dibutyryl cAMP (dcAMP; Santa
182 Cruz Biotechnology, Catalog No. sc-201567A), 200 μ m ascorbic acid (Wako Chemicals; Catalog No. 323-
183 44822), 20 ng/mL brain-derived neurotrophic factor (BDNF; ProspecBio, Catalog No. CYT-207), 20 ng/mL
184 glial cell-derived neurotrophic factor (GDNF; ProspecBio, Catalog No. CYT-305) with media replacement
185 every 2–3 days. After 20 days, cells were replated at 1.5×10^4 cells/cm² on glass coverslips using a
186 complete maturation media formulation containing Neurobasal Plus (Gibco, Catalog No. A3582901). After
187 a week, the basal media was changed into Brainphys (StemCell Technologies, Catalog No. 05790),
188 PenStrep, 1X N2 supplement, 1X B27 plus supplemented with BDNF, GDNF, and cAMP in the same
189 concentration previously described.

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191 **Generation of hiPSC-derived microglia.**

192 To produce hiPSC-derived microglia, we used two different control (WT) human iPSC lines,
193 KOLF2.1 and GCaMP6f-H04. The KOLF2.1 cell line-derived microglia were co-cultured with neurons for
194 electrophysiology experiments. The GCaMP6f-H04 line has the GCaMP6f calcium indicator (Chen et al.,
195 2013) engineered into the AAVS1 safe harbor locus of the reference Kolf2.1 iPSCs line using
196 CRISPR/Cas9 mediated knock-in and was used for the microglial calcium imaging. Specifically, a
197 commercially available plasmid (pAAVS1-PC-GCaMP6f, plasmid #73503) containing the GCaMP6f knock-
198 in construct was used to generate the GCaMP6f-H04 line from KOLF2.1 reference iPSCs line. For each
199 experiment, at least two differentiations (biological replicates) were performed for each cell line.

200 To begin microglia differentiation, we largely followed a commercially available kit based on well-
201 established, previously published protocols (Abud et al., 2017; McQuade et al., 2018; McQuade and
202 Blurton-Jones, 2021). Briefly, feeder-free hiPSCs were guided towards a mesodermal, hematopoietic
203 lineage to obtain hematopoietic progenitor cells (HPCs) using the STEMdiff Hematopoietic Kit (StemCell
204 Technologies, Catalog No. 05310). Next, HPCs were converted into homeostatic microglia with a

205 differentiation medium composed of DMEM/F12 basal media (Gibco, Catalog No. 11-320-033), 2X 100X
206 Insulin-Transferrin-Selenium (ITS-G)(Gibco, Catalog No. 41400045), 2X B27, 0.5X N2, 1X GlutaMAX
207 (Gibco, Catalog No. 35050061), 1X non-essential amino acids (Gibco, Catalog No. 11140050), 400 μ M
208 monothioglycerol (Sigma, Catalog No. M6145-25ML), 5 μ g/mL insulin (Sigma, Catalog No. I2643-25MG).
209 Before use, this media was supplemented with 25 ng/mL cytokine M-CSF (Macrophage colony-stimulating
210 factor 1) (Sigma, Catalog No. 300-25), 100 ng/mL IL-34 (Interleukin-34) (Peprotech, Catalog No. 200-34),
211 and 50 ng/mL TGF β -1 (Transforming growth factor beta 1) (Peprotech, Catalog No. 100-21) until day 24.
212 Then, cells were cultured in a maturation medium with the same composition as the differentiation medium,
213 with the addition of 100 ng/mL of CD200 (Cluster of Differentiation 200/OX-2 membrane glycoprotein)
214 (ACROBiosystems, Catalog No. 50-101-8369) and 100 ng/mL of CX3CL1 (Fractalkine/ chemokine (C-X3-
215 C motif) ligand 1) (Peprotech, Catalog No. 300-31) for up to 12 days.

216

217 **Co-culture of hiPSC-derived microglia and hiPSC-derived cortical neurons**

218 As microglia developmentally come from the yolk sac and thus do not naturally exist in hiPSCs-
219 derived neuronal culture, a co-culture model must be established. To achieve this, hiPSC-derived microglia
220 were generated and seeded on cortical neuron monolayers, which had been differentiated for a minimum
221 of 38 days. The co-cultures were set up in a 96-well clear-bottom plate at a density of 10,000 cells per well,
222 maintaining a 1:1 ratio between microglia and neurons. The co-cultures were incubated for up to seven
223 days to allow for the formation of interactions between the two cell types. For medium exchange, a mixture
224 of half-complete neurobasal medium and half microglia maturation medium was used, with media
225 exchanges performed every two days.

226

227 **Immunocytochemistry**

228 hiPSC-derived microglia cells were cultured on glass coverslips (Neuvitro, Catalog No. GG-12-Pre)
229 or 24-well glass-bottom plates with #1.5 cover glass (Celvis, Catalog No. P24-1.5H-N) previously coated
230 with a 1:5 mixture of poly-L-ornithine (PLO) and phosphate-buffered saline (PBS)-Laminin. Before the

231 experiment, the samples were briefly washed in PBS (Corning, Catalog No. 21-040-CMX12) and then fixed
232 in 4% paraformaldehyde in PBS at room temperature (RT) for 15 minutes. Following fixation, the samples
233 were rinsed three times with PBS (5 minutes per rinse) and permeabilized with 0.3% Triton X-100 (pH 7.4)
234 surfactant for 20 minutes.

235 The samples were treated with 5% bovine serum albumin (BSA; Sigma Catalog No. 9048) to block
236 nonspecific binding for one hour at RT. Subsequently, the samples were incubated overnight at 4°C in a
237 humidified chamber with primary antibodies diluted in 1% BSA. The primary antibodies used included
238 rabbit anti-P2RY12 (Purinergic Receptor P2Y12; Sigma Prestige Antibodies, Catalog No. HPA014515),
239 rabbit anti-TMEM119 (Transmembrane Protein 119; Sigma Prestige Antibodies, Catalog No. HPA051870),
240 and rabbit anti-IBA1 (Ionized calcium-binding adaptor molecule 1; Abcam, Catalog No. 178846). The
241 following day, the samples were rinsed three times with PBS and then incubated with fluorescent-dye-
242 conjugated secondary antibodies, which were diluted in 1% BSA for 2 hours at room temperature (RT) in
243 the dark. After the incubation, the secondary antibody solution was removed, and the coverslips were
244 washed three times with PBS (5 minutes per wash) in the dark. The secondary antibodies used for hiPSC-
245 derived neurons and microglia were as follows: anti-rabbit or anti-mouse antibodies conjugated with Alexa
246 Fluor 488 (Invitrogen, 1:1000), anti-rabbit or anti-mouse antibodies conjugated with Alexa Fluor 555
247 (Invitrogen, 1:1000), anti-guinea pig antibodies conjugated with Alexa Fluor 488 (Invitrogen, Catalog No.
248 A11073, 1:1000), and anti-rat antibodies conjugated with Alexa Fluor 647 (Invitrogen, Catalog No. A21247,
249 1:1000). For DAPI counterstaining, either VECTASHIELD antifade mounting medium with DAPI (Vector
250 Laboratories, Catalog No. H-1200) or a PBS-DAPI solution (ThermoFisher, Catalog No. 62238, 1:10,000)
251 was used. For staining hiPSC-derived neurons, primary antibodies for mouse anti-MAP2 (microtubule-
252 associated protein 2; Invitrogen, Catalog No. 13-1500, 1:1000) and guinea pig anti-synapsin1/2 (Synaptic
253 Systems, Catalog No. 106044, 1:1000) were used. Microglial images were acquired with a Nikon Ti2
254 Eclipse fluorescence microscope, while images of the microglia-neuron co-culture were captured using a
255 ZEISS LSM 900 Airy Scan microscope.

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257 **Incucyte SX5 Live-Cell phagocytotic assay**

258 To assess the phagocytic activity of microglia derived from hiPSCs, we used pHrodo-Myelin, a pH-
259 sensitive dye combined with a myelin fragment (Hendrickx, Schuurman, van Draanen, Hamann, & Huitinga,
260 2014), graciously provided by Dr. Shaoyou Chu from Indiana University (Mason, Soni, & Chu, 2023). First,
261 we prepared a Corning #1.5 glass-bottom 96-well by coating it with a 5X diluted solution of Poly-D-Lysine
262 (PDL) in 1x PBS, letting it incubate at 37°C overnight. Subsequently, the wells were washed three times
263 with 1x PBS. Approximately 15,000 matured hiPSC-derived microglia cells, suspended in 100 µL of
264 microglia maturation media, were placed delicately onto the coated wells. The plate was then left in an
265 incubator at 37°C overnight. The following day, we prepared a stock of pHrodo-myelin at 5 µg/mL in the
266 microglia maturation media. 50 µL of the media was extracted from each well, and 50 µL of the pHrodo-
267 myelin stock was added, resulting in a final concentration of 2.5 µg/mL of phrodo-myelin. To monitor the
268 uptake of the pHrodo-myelin dye for 48 hours, we employed an Incucyte SX5 imaging system with an
269 Orange Filter and Brightfield using a 20X objective. The exposure time was maintained at 300 ms. To
270 quantify the phagocytic activity, we calculated the normalized integrated intensity of pHrodo-myelin by
271 dividing the total integrated intensity of pHrodo-myelin corresponding to each well over the area occupied
272 by the microglial cells, as identified by the brightfield channel.

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274 **Morphological Characterization of hiPSC-derived IBA1+ Microglia**

275 To assess alterations in microglia morphology following co-culture with control (WT) and Nav1.2-
276 L1342P cortical neurons, we conducted immunocytochemistry staining for microglia-specific marker IBA1.
277 The ImageJ Analyze Skeleton plugin (available at <https://imagej.net/plugins/analyze-skeleton/>) was
278 employed to generate a skeletonized representation of microglial morphology, which was used to
279 determine the unique average length of the microglial processes per field of view (Jairaman et al., 2022).
280 To obtain area, circularity, and perimeter measurements, we manually selected clearly defined microglial
281 morphologies using the NIS-elements ROI editor and used the automatic measurement results to obtain
282 values. We measured between 7-35 microglia per field of view.

283 **Live-cell calcium imaging of hiPSC-derived microglia expressing GCaMP6f**

284 Live cell calcium imaging was conducted using an inverted widefield Nikon Eclipse Ti2 microscope.
285 Time-lapse recordings were acquired at a frequency of 1 Hz for 200 seconds. Microglial somata and
286 processes were manually defined using the FIJI's ImageJ (Version 2.3.0/1.53f) (Schindelin et al., 2012)
287 software's ROI (Region of Interest) editor. Time measurements were performed to detect the spontaneous
288 calcium transient fluctuations. The signal intensity was normalized as $\Delta F/F$, where ΔF represents the
289 difference between an individual ROI's fluorescence intensity (F) and its minimum intensity value (F_{min}).
290 The normalized data was then transferred to OriginPro (Origin2021b version 9.8.5.201) for peak detection
291 and quantifications. We used the Nikon Imaging Software Elements (NIS Elements Version 5.02) for
292 representative image processing.

293

294 **Electrophysiology of hiPSC-derived neurons co-cultured with hiPSC-derived microglia**

295 The experiment involved performing whole-cell patch-clamp recordings using an EPC10 amplifier
296 and Patchmaster v2X90.3 software (HEKA Elektronik) paired to an inverted microscope configuration
297 (NikonTi-2 Eclipse). For experiments under the voltage clamp configuration, we used our previously
298 reported patch solution and protocol (Que et al., 2021). Thick-wall borosilicate glass pipettes (BF150-86-
299 10) were pulled to reach the resistances of 2–4 M Ω . Briefly, the activation curve from the voltage-gated
300 sodium channel was achieved by 10 ms steps from -70 to +50 mV in a 5 mV increment, with a holding
301 potential of -100 mV. The currents from both groups were recorded at 5 min after obtaining the whole-cell
302 configuration. P/N leak subtraction procedure was applied during the protocol. The current density value
303 was obtained using the current under each voltage command divided by the capacitance of the neuron.
304 For the current-clamp recording, the external solution contained the following: 140 mM NaCl, 5 mM KCl, 2
305 mM CaCl₂, 2 mM MgCl₂, 10 mM HEPES, and 10 mM dextrose, titrated with NaOH to pH 7.3. The internal
306 solution contained the following: 128 mM K-gluconate, 5 mM KCl, 5 mM NaCl, 1 mM MgCl₂, 3 mM Mg-
307 ATP, 1 mM EGTA, 10 mM HEPES, and 10 mM dextrose, titrated with KOH to pH 7.2. The osmolarity was
308 brought to 320 and 310 mOsm by adding dextrose for the extracellular and internal solutions, respectively.

309 The glass pipettes (BF150-86-10) were used and pulled to reach the resistances of 4-8 M Ω . We measured
310 the repetitive action potential (AP) firings at increased current injections using a prolonged 800-ms present
311 stimulus ranging from 0 to 125 pA in 5-pA increments. Neurons were transduced with the AAV-CamKII-
312 GFP virus (Addgene 50469-AAV9), and neurons with GFP-positive signals were selected for patch clamp
313 experiments.

314

315 **Statistical analysis.**

316 GraphPad Prism (version 9.5.1) and OriginPro 2021b (version 9.8.5.201) were used for statistical
317 analysis. The number of experimental samples (n) in each group was indicated in the figure legend. Results
318 are presented as mean \pm standard error of the mean (s.e.m). Values are shown in figures as *p < 0.05, **p
319 < 0.01, ***p < 0.001, ****p < 0.0001, and n.s. (not significant) as p \geq 0.05. The detailed statistical methods
320 were outlined in the figure legends.

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333 **Results:**

334 **hiPSC-derived microglia express relevant markers and display phagocytotic capacity.**

335 While microglia play an indispensable role in the brain, they developmentally originate from the yolk
336 sac and thus do not naturally appear in hiPSC-derived neuronal culture (Lukens and Eyo, 2022); therefore,
337 a co-culture model of neurons and microglia needs to be established to study the interaction between these
338 cells. To this end, neurons and microglia were differentiated using distinct protocols and cultured together.
339 To generate glutamatergic cortical neurons, we differentiated hiPSCs using our published protocol (Que
340 et al., 2021) (**Figure 1A**), which can yield electrically active matured neurons in 45 days *in vitro* (post-
341 neural progenitor cell stage). These neurons express synaptic and neuron-specific markers such as
342 Synapsin1/2 (SYN1/2) and Microtubule-associated protein-2 (MAP2) (**Figure 1B**). Since Nav1.2 is
343 minimally expressed in microglia from mice and human iPSC-derived microglia (Black et al., 2009; Black
344 and Waxman, 2012, 2013; Abud et al., 2017; Grubman et al., 2020; Dräger et al., 2022), we intentionally
345 used microglia derived from control reference (Wild-type/WT) hiPSC lines to simplify the research design.
346 Control (Wild-type/WT) mature microglia were generated after 24 days of differentiation (**Figure 1C**) and
347 were characterized via staining and quantification of microglia-specific markers, including IBA1, TMEM119,
348 and P2RY12 (**Figure 1D**). We revealed a high percentage of microglial cells after differentiation ($98.43 \pm$
349 0.44% TMEM119 labeling, $n=18$ fields of view, two differentiations; $97.18 \pm 1.44\%$ IBA1 labeling, $n=13$
350 fields of view; two differentiations; and $93.59 \pm 0.45\%$ of P2RY12 labeling, $n=19$ fields of view, two
351 differentiations). Our results thus indicate that hiPSC-derived microglia can be successfully obtained in a
352 relatively homogeneous population. Next, we investigated the phagocytic function of the differentiated
353 microglia. As immune and professional phagocyte cells, microglia can engulf substrates like synaptic and
354 myelin debris. To evaluate the phagocytic capacity of the mature microglia, we exposed them to pHrodo-
355 labeled myelin particles. Over 36 hours, we observed the continuous internalization of myelin by the
356 microglia, an ability that was also demonstrated in primary human microglia (Hendrickx et al., 2014),
357 indicating their robust phagocytic ability (**Figure 1E**).

358

359 **Microglia co-cultured with Nav1.2-L1342P cortical neurons display morphological alterations.**

360 In rodent models, microglia extend and retract their extended processes to survey the brain and
361 regulate network hyperexcitability (Merlini et al., 2021). However, how human microglia respond to human
362 neurons carrying seizure-related genetic mutations is not known. Thus, we sought to investigate whether
363 hiPSC-derived microglia would exhibit morphological changes when co-cultured with hiPSC-derived
364 hyperexcitable neurons carrying a Nav1.2-L1342P mutation (Que et al., 2021). To achieve this, we
365 conducted a co-culture experiment by seeding the microglia on top of neuronal monolayers and
366 maintaining them for at least seven days, as illustrated in **Figure 2A**. We confirmed the presence of
367 microglia and neurons in the co-cultures with IBA1 (microglia; red) and MAP2 (neurons, green) via
368 immunocytochemistry (**Figure 2B**).

369 We traced the IBA1-positive microglial processes in co-culture with hiPSC-derived cortical neurons
370 (**Figure 2C-D**). Our results revealed that microglia exhibited a significant increase in process length per
371 cell when co-cultured with L1342P mutant neurons versus when co-cultured with control (WT) neurons
372 (WT+M: $42.08 \pm 1.89 \mu\text{m}$, n=43 fields of view, L1342P+M: $70.40 \pm 4.27 \mu\text{m}$, n=49 fields of view, three
373 differentiations, two clones per condition, $**p < 0.01$, Nested *t*-test, **Figure 2E**). In terms of total microglial
374 area (soma and processes), we found no significant alterations in either co-culture states, indicating there
375 were no changes in microglial cell size (WT+M: $575.30 \pm 15.30 \mu\text{m}^2$, n=43 fields of view, L1342P+M:
376 $621.50 \pm 17.21 \mu\text{m}^2$, n=49 fields of view, three differentiations, two clones per condition, non-significant,
377 Nested *t*-test, **Figure 2F**). However, the microglia perimeter was increased in microglia co-cultured with
378 the Nav1.2-L1342P cortical neurons. Considering microglia size did not change, this data could be
379 interpreted as microglial processes, such as extensions and branches being altered (WT+M: 138.50 ± 3.56
380 μm , n=43 fields of view, L1342P+M: $166.00 \pm 4.67 \mu\text{m}$, n=49 fields of view, three differentiations, two
381 clones per condition, $****p < 0.0001$, Nested *t*-test, **Figure 2G**). Microglia circularity was also calculated
382 (circularity index is a number between 0-1, and 1 represents a perfect round shape). We found that the
383 microglia circularity index was also decreased when co-cultured with the Nav1.2-L1342P neurons (WT+M:
384 $0.3924 \pm 0.01 \mu\text{m}$, n=43 fields of view, L1342P+M: $0.30 \pm 0.01 \mu\text{m}$, n=49 fields of view, three differentiations,
385 two clones per condition; $****p < 0.0001$, Nested *t*-test, **Figure 2H**). Taken together, our data showed that

386 microglia co-cultured with mutant Nav1.2-L1342P neurons display altered morphological changes
387 compared to microglia co-cultured with control (WT) neurons, revealing that hyperexcitable neurons
388 influence the morphology of microglia.

389 **Calcium signaling in hiPSC-derived microglia is enhanced when co-culture with L1342P neurons.**

390 Previous work using *in vivo* mouse models indicated that microglial calcium signals could respond
391 to chemically triggered neuronal activity changes (Umpierre et al., 2020). However, how human microglia
392 sense and respond to intrinsically hyperexcitable human neurons carrying an epilepsy mutation remains
393 to be elucidated. Thus, we carried out experiments to address this gap. To study the calcium dynamics of
394 our hiPSC-derived microglia, we established a hiPSC line in which the endogenous AAVS1 safe harbor
395 site was engineered with a GCaMP6f gene using CRISPR/Cas9. We differentiated the GCaMP6f-iPSC
396 lines into microglia and co-culture them with hiPSC-derived cortical neurons. Our results demonstrated
397 that GCaMP6f hiPSC-derived microglia in co-culture with either WT neurons or neurons carrying Nav1.2-
398 L1342P mutation can display spontaneous Ca²⁺ activity, reflected in continuously changing GCaMP6f
399 calcium signal fluctuations (**Figure 3A-B**). This assay thus allows us to determine how calcium dynamics
400 in microglia respond to neurons with different excitability.

401 Microglia are made up of microdomains (soma and extended processes) that could have different
402 calcium signaling patterns (Umpierre et al., 2020). Therefore, we divided calcium fluctuation
403 measurements into three categories: **1**) entire (global) microglial calcium activity and compartmentalized
404 activity within **2**) soma, and **3**) processes. We first analyzed the calcium activity patterns from the entire
405 microglia compartment. We found that the spikes generated from microglia in co-culture with Nav1.2-
406 L1342P neurons had a larger amplitude than those found in microglia co-cultured with control (WT)
407 neurons when the measurement was done for the entire microglial area. Specifically, we observed an
408 elevated calcium signal area under the curve (AUC) in microglia co-cultured with Nav1.2-L1342P neurons,
409 almost twice higher than that observed in microglia co-cultured with WT neurons (WT+M: 0.652 ±
410 0.045, n=209 cells and L1342P+M: 1.125 ± 0.086, n=168 cells, ****p<0.0001, *Mann-Whitney U test*, **Figure**
411 **3C**). Similar to the increased AUC, we observed that the average microglial spike amplitude increased
412 more than two fold when the microglia were co-cultured with Nav1.2-L1342P neurons (WT+M: 0.069 ±

413 0.004, n=204 cells and L1342P+M: 0.168 ± 0.012 , n=168 cells, **** $p < 0.0001$, *Mann-Whitney U test*, **Figure**
414 **3D**).

415 When analyzing the calcium dynamics of separate microglial sub-compartments, we found no
416 significant difference in the average calcium signal AUC for the soma (WT+M: 1.238 ± 0.066 , n=100 cells,
417 L1342P+M: 1.494 ± 0.175 , n=92 cells, ns $p = 0.987$, *Mann-Whitney U test*, **Figure 3E**). There was also no
418 significant difference in the average microglial spike amplitude per soma between microglia co-cultured
419 with either WT neurons or Nav1.2-L1342P neurons (WT+M: 0.211 ± 0.011 , n=100 cells, L1342P+M: 0.221
420 ± 0.023 , n=92 cells, ns $p = 0.281$, *Mann-Whitney U test*, **Figure 3F**). On the other hand, we found that the
421 average calcium signal AUC for the processes was significantly higher in microglia co-cultured with
422 Nav1.2-L1342P neurons compared to these in microglia co-cultured with control (WT) neurons (WT+M:
423 0.595 ± 0.047 , n=250 cells, L1342P+M: 0.786 ± 0.067 , n=183 cells, **** $p < 0.0001$, *Mann-Whitney U test*,
424 **Figure 3G**). Moreover, the average microglial spike amplitude per process was enhanced in microglia co-
425 cultured with Nav1.2-L1342P neurons as well (WT+M: 0.087 ± 0.005 , n=250 cells, L1342P+M: $0.121 \pm$
426 0.009 , n=183 cells, **** $p < 0.0001$, *Mann-Whitney U test*, **Figure 3H**). Our human cell results suggest that
427 diseased hyperexcitable neurons would trigger an increase in calcium signaling within the microglial
428 processes but were insufficient to alter calcium activity in the microglial soma, surprisingly similar to the
429 phenomena previously described in mice (Umpierre et al., 2020).

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431 **The repetitive firing of hiPSC-derived neurons carrying the Nav1.2-L1342P is reduced with**
432 **microglia co-culture.**

433 Altered microglia morphology and calcium signaling indicated that microglia could respond to
434 intrinsically hyperexcitable neurons carrying the disease-causing Nav1.2-L1342P genetic mutations. Thus,
435 we questioned whether human microglia would in turn affect the excitability of these neurons. To this end,
436 we performed a whole-cell current clamp to study the repetitive firing of WT and Nav1.2-L1342P cortical
437 neurons with or without microglia in the culture. To visualize the excitatory neuronal populations, we
438 transduced the neurons with pAAV-CaMKIIa-eGFP, enabling fluorescent detection of excitatory neurons

439 for patch-clamp recording. Subsequently, we seeded microglia on top of the neurons, creating a co-culture
440 system. The co-culture was maintained for seven days, allowing for the establishment of proper
441 interactions between microglia and neurons (**Figure 4A**). Representative action potential firing traces show
442 that WT neurons alone (**Figure 4B, left panel**) and in co-culture with microglia (**Figure 4B, right panel**)
443 exhibited no significant change in their action potential (AP) firing trends. Quantitatively, the AP firing of
444 control (WT) neurons co-cultured with microglia did not significantly differ from control (WT) neurons alone
445 ($F(1,28) = 0.5326$, n.s. $p = 0.4716$, WT: $n = 12$ neurons, two differentiations; WT+M: $n = 18$ neurons, two
446 differentiations, *Repeated Measures Two-Way ANOVA*, **Figure 4D**). Additionally, control (WT) neurons
447 cultured with microglia had no difference in the maximum number of action potential firings compared to
448 control (WT) neurons alone (WT: 8.250 ± 0.922 , $n=12$ neurons, two differentiations; WT + M: $9.500 \pm$
449 0.5192 , $n=18$ neurons, two differentiations; n.s. $p=0.2139$, *Unpaired student's t-test*, **Figure 4E**).

450 However, a distinct finding emerged when using the Nav1.2-L1342P neurons. In isolation, the
451 Nav1.2-L1342P neurons (**Figure 4C, left panel**) displayed extensive action potential firing at higher current
452 injections, consistent with our previous work (Que et al., 2021). Notably, when co-cultured with microglia,
453 the Nav1.2-L1342P neurons exhibited reduced firing (**Figure 4C, right panel**), indicating that microglia
454 could modulate the neuronal activity of hyperexcitable Nav1.2-L1342P neurons. Quantitatively, the
455 Nav1.2-L1342P neurons co-cultured with microglia fired significantly fewer action potentials than Nav1.2-
456 L1342P neurons alone ($F(1,37) = 6.421$, $*p=0.0156$, L1342P: $n=14$ neurons, two differentiations;
457 L1342P+M: $n = 25$ neurons, two differentiations, *Repeated Measures Two-Way ANOVA*, **Figure 4F**).
458 Moreover, we observed a decrease in the maximum number of AP firings triggered by increasing current
459 injections in the L1342P neuron co-cultured with microglia, showing a 21% decrease versus Nav1.2-
460 L1342P neurons alone (L1342P: 13.860 ± 1.037 , $n =14$ neurons, L1342P+M: 10.680 ± 0.812 , $n=25$
461 neurons; $*p=0.023$, *Unpaired student's t-test*, **Figure 4G**). Our data suggest that hiPSC-derived human
462 microglia decreased repetitive firings in hiPSC-derived diseased neurons carrying the seizure-related
463 Nav1.2-L1342P mutation.

464

465 **The presence of hiPSC-derived microglia reduces the maximum sodium current density in hiPSC-**
466 **derived neurons carrying the Nav1.2-L1342P mutation.**

467 It is known that sodium channel density may affect the firing properties of neurons (Motipally et al.,
468 2019). Moreover, studies have suggested that adding microglia to neurons may alter gene expression
469 patterns (Baxter et al., 2021). Thus, the presence of microglia may lead to alternations of genes/protein
470 levels involved in neuronal electrical activity, such as those that encode ion channels. Therefore, we
471 performed experiments to study the sodium channel activation and maximum sodium current density in
472 neurons cultured in the absence or presence of microglia (**Figure 5A-B**). We obtained the sodium channel
473 activation curve over varying voltage for Nav1.2-L1342P neurons in isolation or co-culture with microglia
474 (**Figure 5C left**). This allowed us to measure the maximum voltage-gated sodium channel current density
475 in Nav1.2-L1342P hiPSC-derived neurons under both conditions. Interestingly, we observed a decrease
476 in the maximum sodium current density in Nav1.2-L1342P neurons co-cultured with microglia compared
477 to L1342P neurons alone (L1342P: -130.8 ± 8.6 pF/pA, n=31 neurons; L1342P+M: -101.4 ± 6.9 pF/pA, n=28
478 neurons; *p=0.0107, *Unpaired Student's t-test*, **Figure 5C, right**). This reduced maximum sodium channel
479 current density in Nav1.2-L13242P neuron co-culture with microglia may serve as a possible mechanism
480 underlying decreased intrinsic excitability of neurons carrying the Nav1.2-L1342P mutation when co-
481 cultured with microglia.

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490 **Discussion**

491 In this current study, we developed a co-culture model combining hiPSC-derived microglia and cortical
492 neurons. To our knowledge, our study is the first to investigate how human microglia responds to and
493 influence hyperexcitable neurons carrying a disease-causing mutation identified in patients with genetic
494 epilepsy. Our findings demonstrated that microglia can sense and respond to hyperexcitable neurons by
495 increasing branch length and calcium signaling. Interestingly, we observed that microglia significantly
496 dampened the repetitive action potential firings of neurons carrying the epilepsy-associated Nav1.2-
497 L1342P mutation while having minimal impact on wild-type (WT) neurons. We further showed that hiPSC-
498 derived cortical neurons carrying the epilepsy-associated Nav1.2-L1342P mutation have reduced sodium
499 current density when co-cultured with human microglia, which might suggest a potential mechanism by
500 which microglia alleviate neuronal hyperexcitability. These results underscore the significance of neuron-
501 microglia interactions in understanding disease manifestation.

502 Previous studies have shown that microglia can experience dynamic morphological changes in
503 response to neuronal activity (Nebeling et al., 2023). Using a kainic acid (KA)-triggered seizure model,
504 studies demonstrated changes in microglia morphology manifesting as an extended cell process length
505 and increased number of microglial branch processes (Eyo et al., 2014). Surprisingly similar to previous
506 findings, our study revealed that human iPSC-derived microglia also exhibit morphological changes in
507 response to neuronal hyperexcitability due to genetic mutations, depicted as increased process length and
508 microglial perimeter. These findings together suggest that microglial morphology alterations in the
509 presence of neuronal hyperactivity are not limited to rodents and can be observed in human model system
510 as well.

511 Microglial calcium signaling can undergo dynamic changes in response to their environment, including
512 in response to the excitability of the neurons of awake mice (Umpierre et al., 2020). It was found that in
513 response to electrical stimulation, a population of microglia endogenously expressing the Ca²⁺ indicator
514 GCaMP6m exhibited noticeable Ca²⁺ elevations in neonatal mice (Logiacco et al., 2021). Furthermore,
515 microglia have been observed to experience calcium fluctuations in response to changes in neuronal
516 activity induced through pharmacological and chemogenetic methods. For example, increased neuronal

517 activity provoked by KA-induced status epilepticus and genetic manipulations using CaMKIIa-driven Gq-
518 DREADD activation can trigger the elevation of calcium signal amplitude and AUC in microglia (Umpierre
519 et al., 2020). Interestingly, reduced neuronal activity through isoflurane anesthesia or CaMKIIa-driven Gi-
520 DREADD inhibition have also been associated with increased microglial calcium activity (Umpierre et al.,
521 2020). These observations highlight the dynamic nature of microglial responses to bimodal alterations in
522 neuronal excitability. Notably, these calcium responses were mainly localized to microglial processes
523 rather than the soma (Umpierre et al., 2020). To further provide insights into microglial responses to
524 neuronal activity in a more pathophysiological-relevant context, we use an intrinsically hyperexcitable
525 human neuronal model that does not require external stimuli to heighten neuronal activity. Although there
526 are considerable species differences between human and rodent microglia, our study revealed a consistent
527 finding that the microglial calcium signal was increased in the presence of hyperexcitable neurons and
528 mainly localized in the microglial processes. While potential mechanisms and pathways (e.g., microglia
529 sensing of excessive ATP, UDP, etc) underlying the increase in Ca²⁺ signal need to be further elucidated
530 in follow-up studies, our current work extends the earlier observations described in rodent models to a
531 human cell context. Together, these results indicate a potential cross-species conserved mechanism of
532 microglial responses to neuronal excitability.

533 While our study found that human microglia can mitigate the excitability of hyperexcitable neurons
534 carrying the epilepsy-associated Nav1.2-L1432P mutation, the influences of microglia on neuronal
535 excitability and seizure phenotypes are quite complex and probably context-dependent. Microglial
536 activation, triggered by neuroinflammation derived from trauma, stroke, febrile seizures, status epilepticus,
537 infections, and genetic mutations, can be pivotal in epileptogenesis (Vezzani et al., 2013). In rodent models
538 of seizures, activated microglia exerted pro-convulsive effects by releasing pro-inflammatory mediator
539 cytokines, which can contribute to severe status epilepticus (SE) (De Simoni et al., 2000; Libbey et al.,
540 2011; Wu et al., 2020; Henning et al., 2023). Similar findings can also be observed in cases of human
541 temporal lobe epilepsy, further highlighting the role of inflammation in seizure formation (Kan et al., 2012).
542 These studies together suggest a possible detrimental role of microglia as a seizure trigger. In other cases,
543 however, microglia seem to play a beneficial role in limiting seizures and preventing pathological

544 phenotypes. This notion is supported by experiments where the targeted removal of microglia using
545 pharmacological (CSF1R inhibitor, PLX3397) and through genetic approaches resulted in increased
546 neuronal activity and seizures (Szalay et al., 2016), while their repopulation conferred seizure protection
547 (Wu et al., 2020; Gibbs-Shelton et al., 2023). In addition, in a P2RY12 Knockout (KO) mouse model
548 subjected to KA-induced seizures, the lack of microglial process extensions worsened seizure outcomes,
549 suggesting that microglial process extensions can be neuroprotective (Eyo et al., 2014). Moreover, the
550 presence of microglia is believed to limit excessive neuronal activity triggered by chemoconvulsant agents
551 in mice (Badimon et al., 2020). In our human cell-based model, we observed that the presence of microglia
552 could reduce the excitability of the hyperexcitable Nav1.2-L1342P neurons, suggesting a presumably
553 beneficial role of microglia in dampening neuronal hyperexcitability in this specific context. Our findings
554 underscore the crucial role of human microglia in regulating the activity of neuronal carrying epilepsy-
555 causing genetic mutation, highlighting the potential beneficial role of microglia in maintaining neural
556 homeostasis. Further studies with diverse models are necessary to elucidate the precise role of microglia
557 in different types of seizure models and to resolve the discrepancies among different studies.

558 While our results are revealing, they have limitations and open up additional questions. First, this is an
559 *in vitro* study, and it is uncertain to what extent the findings could be translated into an *in vivo* context. This
560 limitation may be addressed with human-mouse chimeric brain models we are currently establishing, in
561 which the human iPSC-derived neurons are implanted into the brain of immunosuppressed mice for study.
562 Moreover, as an *in vitro* study, it is also worth noting that microglia morphology in our model cannot be
563 directly compared with microglial morphology *in vivo* (Wyatt-Johnson et al., 2017). Second, this study did
564 not comprehensively examine the whole array of microglia functions. For example, while we identified a
565 presumably beneficial role of microglia in our disease model, we did not assess the microglial cytokine
566 release in our study, given that cytokine release has been shown to exacerbate neuronal hyperexcitability.
567 Moreover, as the influence of microglia on neuronal excitability is complex, it is possible that our findings
568 may not be generalized to other types of epilepsies (e.g., other genetic epilepsies caused by
569 Nav1.1/Nav1.6 mutations), as microglial effects may vary depending on the context. Furthermore, our
570 study intentionally did not utilize microglia derived from hiPSCs carrying the Nav1.2-L1342P mutation, as

571 clear evidence suggests that Nav1.2 expression is minimal in microglia (Black et al., 2009; Black and
572 Waxman, 2012, 2013; Abud et al., 2017; Grubman et al., 2020; Dräger et al., 2022). However, while highly
573 unlikely, we cannot rule out that human microglia carrying the Nav1.2-L1342P might unexpectedly act
574 differently than control (WT) microglia. Lastly, although we observed an effect of microglia on neuronal
575 excitability and sodium current density, the molecular mechanisms underlying these findings are unclear.
576 It remains an open question why microglia mainly affect the excitability of hyperexcitable neurons but have
577 minimal effect on WT neurons. How microglia could modulate sodium channel density is also intriguing,
578 with possible explanations including changes in ion channel expression, phosphorylation states, or
579 trafficking of ion channels. While the exact mechanism is unknown, other studies have shown that co-
580 culturing microglia with neurons in an assembloid model could influence synapse remodeling-related gene
581 expression (Sabate-Soler et al., 2022). Future studies are needed to further dissect the mechanism
582 underlying microglial-mediated gene/protein expression changes in neurons, furthering our understanding
583 of microglia-neuron interactions.

584 In summary, our study revealed that hiPSC-derived microglia displayed altered morphology and
585 enhanced calcium signals when co-cultured with diseased human neurons. Importantly, we found, for the
586 first time, that microglia exerted a specific effect on the excitability of the hyperexcitable hiPSC-derived
587 cortical neurons carrying the *SCN2A* epilepsy-related mutation Nav1.2-L1342P but had minimal impact on
588 control (WT) neurons. Our findings underscore the significance of neuron-microglia interactions and
589 highlight the importance of incorporating hiPSC-derived microglia in neuron-based disease models. This
590 co-culture platform may offer a more comprehensive system for testing therapeutic interventions utilizing
591 hiPSC-derived neurons and microglia platforms.

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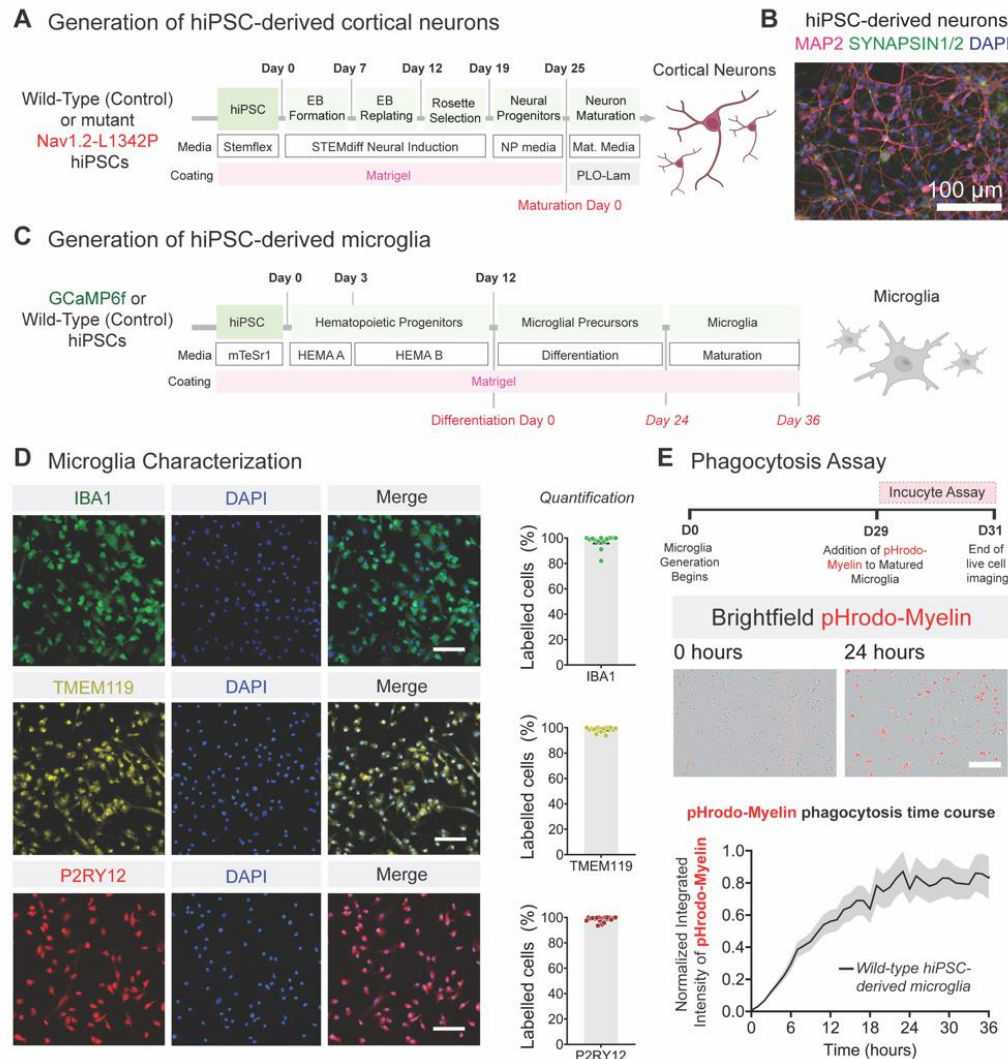
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773 **Figure and Figure legends.**

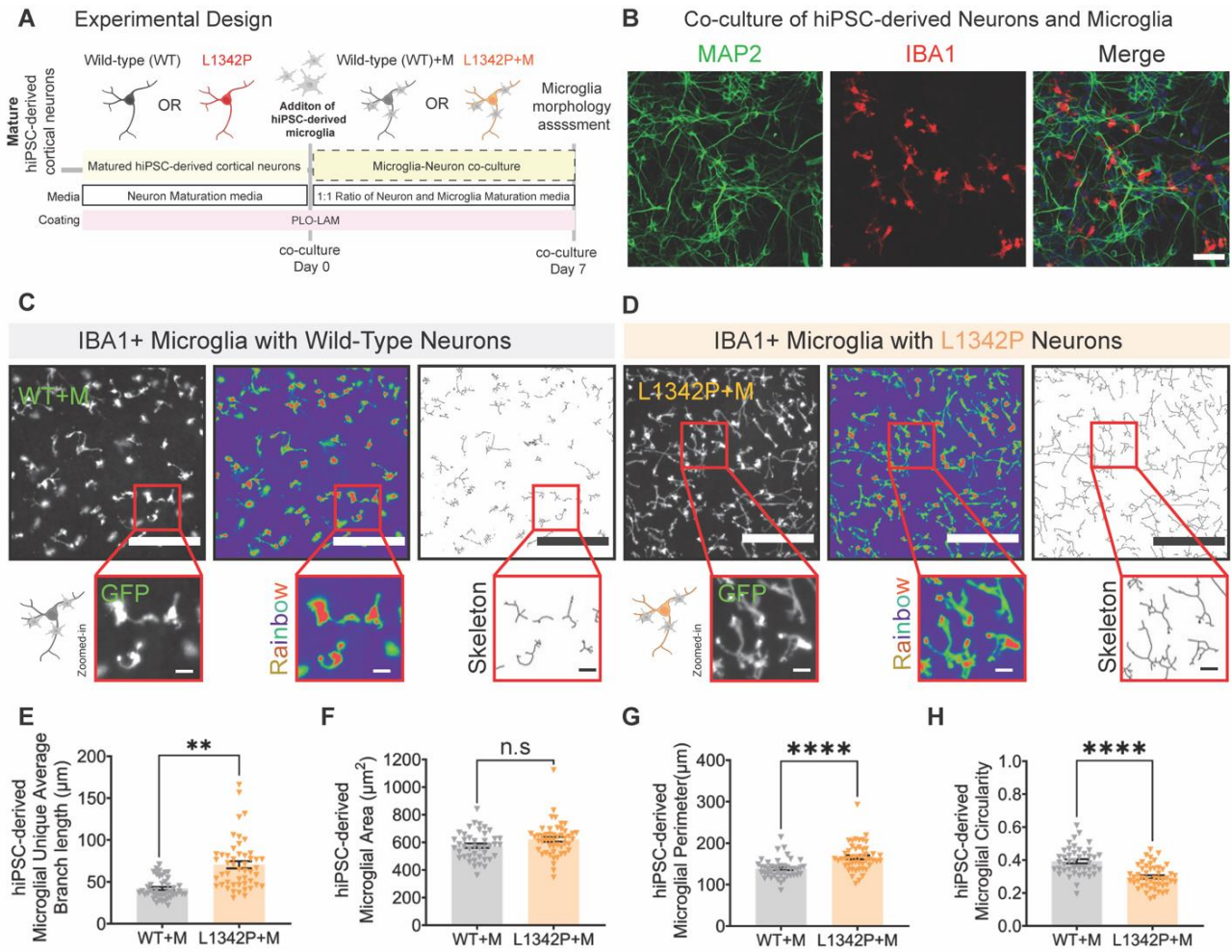
774 **Figure 1.**



775

776 **Figure 1. Characterization of hiPSC-derived cortical neurons and microglia.** (A) Schematic illustrating
 777 the protocol for generating hiPSC-derived cortical neurons. (B) Representative Fluorescent image of
 778 hiPSC-derived neurons stained for somatodendritic marker MAP2 (magenta), synaptic vesicle proteins
 779 SYN1/2 (green), and DAPI (blue). (C) Schematic illustrating the protocol for generating hiPSC-derived
 780 microglia. Human iPSCs are differentiated into hematopoietic progenitor cells for 12 days and cultured in
 781 microglia differentiation media for 24 days. The microglia maturation process is then carried out for up to
 782 12 days. (D) Representative images of hiPSC-differentiated microglia expressing microglial-specific
 783 markers: IBA1 (D, top panel, green, n=13 fields of view, two differentiations), TMEM119 (D, middle panel,
 784 yellow, n=18 fields of view, two differentiations), P2RY12 (D, lower panel red, n=19 fields of view, two
 785 differentiations). DAPI was used to stain nuclei. Data is presented as mean \pm s.e.m. Scale bar=100 μ m.
 786 (E) Phagocytosis of pHrodo-myelin by wild-type (control) hiPSC-derived microglia. Data was obtained from
 787 one differentiation of three wells (48 images per well). Representative images at 0 hours and 24 hours
 788 after the addition of pHrodo-myelin. Human iPSC-derived microglia phagocytosed the pHrodo-labeled
 789 bioparticles, showing a gradually increasing red fluorescent signal over time. Scale bar=25 μ m. hiPSC,
 790 human induced pluripotent stem cells; EB, Embryoid body; NP, Neural Progenitors; MAP2, microtubule-
 791 associated protein-2; SYN1/2, Synapsin1/2; IBA1, Ionized calcium-binding adaptor molecule 1; TMEM119,
 792 transmembrane protein 119; P2RY12, Purinergic Receptor P2Y12.

793 **Figure 2.**



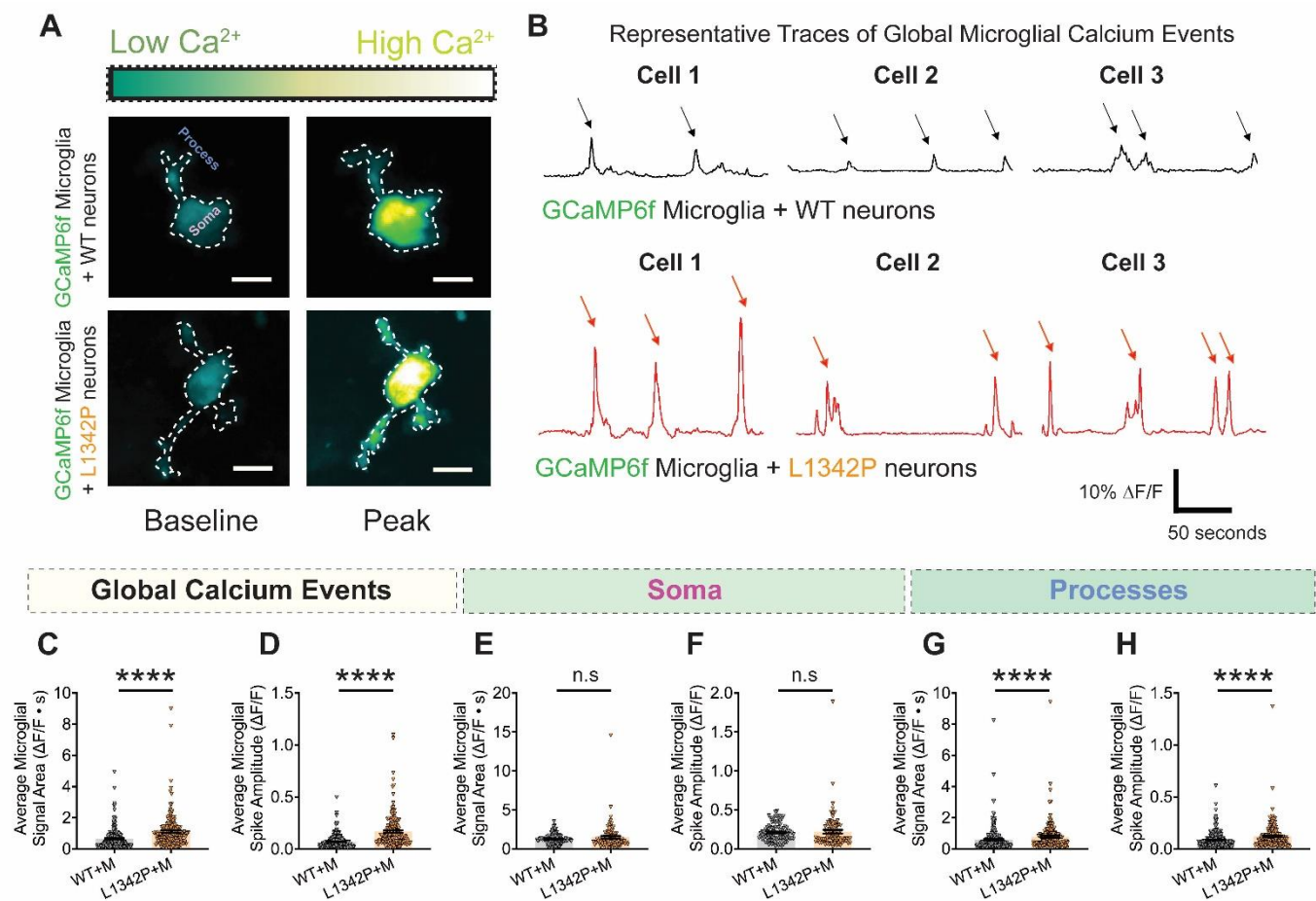
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795 **Figure 2. Human microglia in co-culture with L1342P neurons display morphological changes. (A)**
 796 The hiPSC-derived neurons and microglia were matured separately, and then microglia were seeded on
 797 top of neurons for seven days before imaging. **(B)** Representative images of co-cultured neurons stained
 798 for neuron-specific marker MAP2 (green), microglia stained for IBA1 (red), and DAPI (blue) as a nuclear
 799 stain. **(C-D)** Human iPSC-derived microglia in co-culture with control (WT) neurons (WT+M, **C**) and Nav1.2-
 800 L1342P neurons (L1342P+M, **D**). IBA1+ microglia co-cultured with the hyperexcitable Nav1.2-L1342P
 801 neurons displayed an extended ramified process compared to co-culture with control (WT) neurons.
 802 Images are pseudo-colored in a rainbow gradient to facilitate identification, and the skeletonized view was
 803 included to detail branches. **(E)** The microglial average branch length increases in co-culture with Nav1.2-
 804 L1342P cortical neurons (WT+M: n=43 fields of view and L1342+M: n = 49 fields of view, three
 805 differentiations, two clones per condition). **(F)** The total microglial area did not change in co-culture with
 806 Nav1.2-L1342P neurons (WT+M: n=43 fields of view and L1342+M: n=49 fields of view, three
 807 differentiations, two clones per condition). **(G)** Microglial perimeter is enhanced in co-culture with Nav1.2-
 808 L1234P neurons, indicating extended processes (WT+M: n=43 fields of view and L1342+M: n=49 fields of
 809 view, three differentiations, two clones per condition). **(H)** Microglial circularity is decreased in co-culture
 810 with Nav1.2-L1342P neurons, indicating that they are less amoeboid-like (WT+M: n=43 fields of view, and
 811 L1342+M: n=49 fields of view, three differentiations, two clones per condition). Each dot represents the
 812 mean value of a parameter per field of view. Data are presented as mean \pm s.e.m. Scale bar=50 μ m. Data
 813 was pooled from three differentiations. Data was analyzed by nested *t*-test; ***p* < 0.01 and *****p* < 0.0001.

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816 **Figure 3.**



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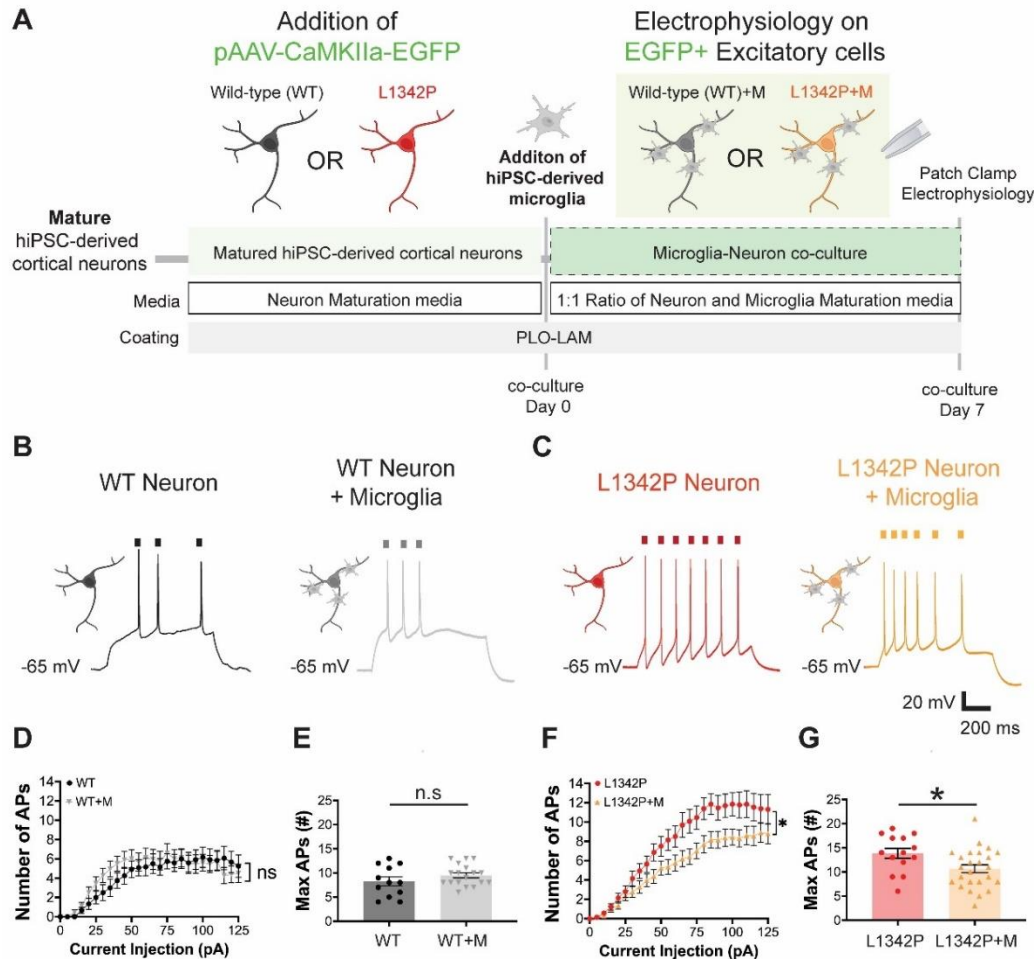
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819 **Figure 3. GCaMP6f calcium signal is enhanced in human microglia processes when co-**
 820 **cultured with hyperexcitable hiPSC-derived L1342P neurons. (A)** Fluorescent images of hiPSC-
 821 derived microglia expressing GCaMP6f co-cultured with WT (top) and mutant Nav1.2-L1342P (bottom)
 822 hiPSC-derived neurons. The GCaMP6f calcium signal is pseudocolored, with dark green indicating low
 823 signal and yellow hues depicting high signal. **(B)** Representative $\Delta F/F$ traces of GCaMP6f global calcium
 824 activity of microglia in co-culture with control (WT) neurons (top, black) or Nav1.2-L1342P neurons (bottom,
 825 red). Three representative cells per condition are shown. **(C)** The global average microglia calcium signal
 826 area increases in co-culture with Nav1.2-L1342P neurons. **(D)** The global average microglial calcium spike
 827 amplitude increases in co-culture with Nav1.2-L1342P neurons. **(E)** The average microglial signal area in
 828 the soma microdomain is not statistically different in the two co-culture conditions. **(F)** The average
 829 microglial spike amplitude in the soma microdomain is not statistically different in the two co-culture
 830 conditions. **(G)** The average microglial calcium signal area of the processes microdomain is increased in
 831 co-culture with Nav1.2-L1342P neurons. **(H)** The processes' average microglial calcium spike amplitude
 832 increases in co-culture with L1342P neurons. Data was collected from two independent differentiations per
 833 genotype. Data in C, D, E, F, G, and H were analyzed with *Mann-Whitney's U test*. **** $p < 0.0001$, and n.s
 834 (not significant).

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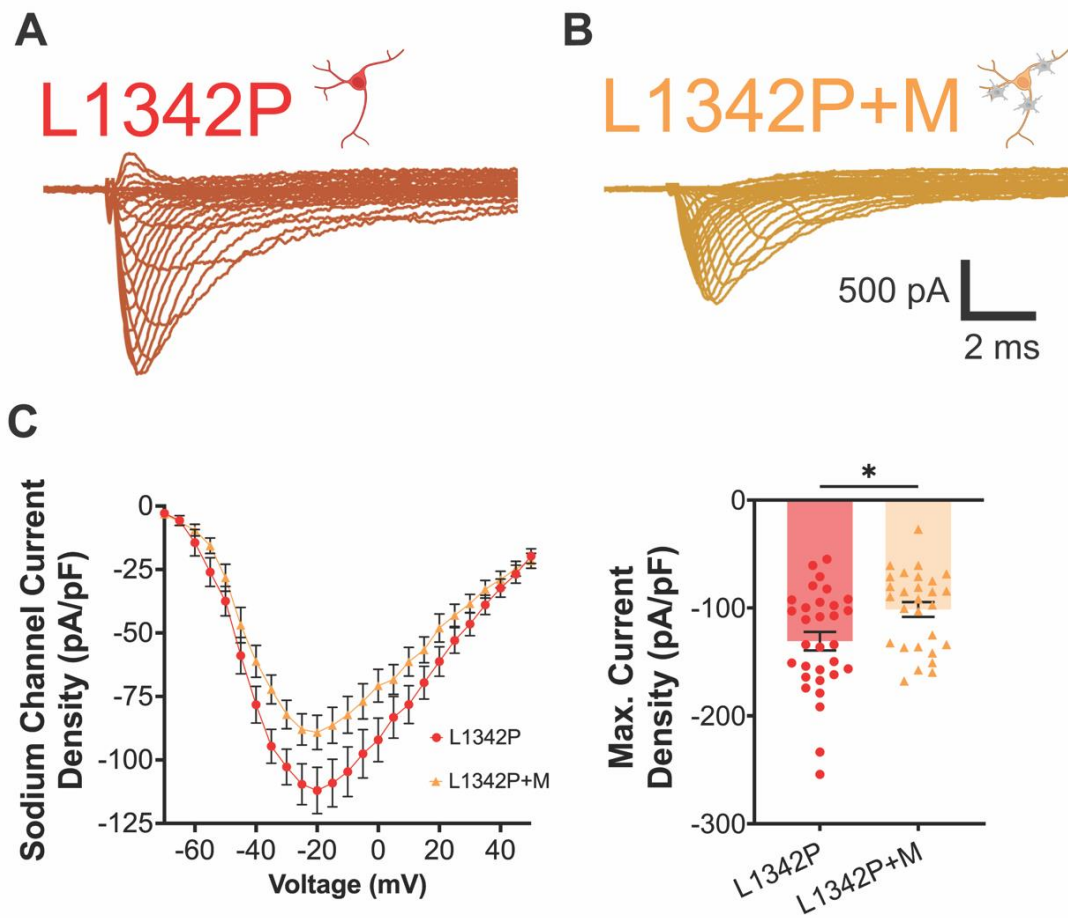
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837 **Figure 4.**



857 **Figure 4. The repetitive firing of hiPSC-derived neurons carrying the Nav1.2- L1342P mutation is**
858 **reduced in co-culture with microglia. (A)** hiPSC-derived cortical neurons were transduced with an AAV-
859 CaMKIIa-EGFP to allow the detection of excitatory neuronal populations for patch-clamp electrophysiology.
860 Neurons and microglia were co-cultured for seven days before patch clamp measurements. **(B)**
861 Representative action potential (AP) firings from hiPSC-derived control (WT) cortical neurons alone (left)
862 and with microglia (right). **(C)** Representative AP firings from hiPSC-derived Nav1.2-L1342P cortical
863 neurons alone (left) and with microglia (right). **(D)** The number of action potentials presented no statistical
864 difference between WT neurons alone and with microglia co-culture (WT: n=12 neurons, two
865 differentiations; WT+M: n = 18 neurons, two differentiations). **(E)** The maximum number of APs triggered
866 from each neuron under the 0 to 125-pA current injections range presented no statistical difference
867 between WT neurons with and without microglia co-culture (WT: n=12 neurons, two differentiations;
868 WT+M: n = 18 neurons, two differentiations). **(F)** The action potential number of Nav1.2-L1342P
869 neurons in co-culture with microglia consistently fired fewer APs than Nav1.2-L1342P neurons alone
870 (L1342P: n = 14 neurons, two differentiations; L1342P+M: n = 25 neurons, two differentiations). **(G)**
871 The maximum number of APs triggered from each neuron between the 0 to 125 pA current injections
872 range was reduced for Nav1.2-L1342P neurons in co-culture with microglia compared to Nav1.2-L1342P
873 neurons alone (L1342P: n=14 neurons, two differentiations; L1342P+M: n=25 neurons, two differentiations).
874 Nav1.2-L1342P neurons co-cultured with microglia display a reduction in the maximum number of action
875 potentials compared to Nav1.2-L1342P neurons alone. Data are presented as mean \pm s.e.m. Unpaired Student's
876 t-test analyzed data in E and G. Each dot corresponds to one neuron. Data in D and F were analyzed by
877 *Repeated Measures of Two-Way ANOVA*, with data pooled from at least two differentiations per condition.
878 *p < 0.05, and n.s. (not significant).

879 **Figure 5.**



902 **Figure 5. hiPSC-derived Nav1.2-L1342P neurons display reduced sodium current when co-cultured**
903 **with human microglia. (A)** Representative sodium current trace of Nav1.2-L1342P cortical neurons. **(B)**
904 Representative sodium current trace of Nav1.2-L1342P cortical neurons in co-culture with hiPSC-derived
905 microglia. In both A and B, the outward current was blocked using the tetraethylammonium chloride in the
906 bath solution. **(C)** Sodium channel activation curve over varying voltage for Nav1.2-L1342P neurons in
907 isolation or co-culture with microglia was plotted (left). The average maximum current density was
908 significantly decreased in L1342P+M neurons compared with L1342P neuron alone (right) (L1342P: n=31
909 neurons, three differentiations: L1342P+M: n=28 neurons from two differentiations). Data are presented
910 as mean \pm s.e.m. Data in C right were analyzed by *Student's t-test*. Each dot represents one neuron (right
911 panel). Data were collected from at least two independent differentiations per genotype. * $p < 0.05$.

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