

1 **Impaired M-current in KCNQ2 Encephalopathy Evokes Dyshomeostatic Modulation of**
2 **Excitability**

3

4

5 Dina Simkin^{1,2}, Timothy J. Searl², Brandon N. Piyevsky¹, Marc Forrest^{3,4}, Luis A. Williams⁵,
6 Vaibhav Joshi⁵, Hongkang Zhang⁵, Steven J. Ryan⁵, Michael Schwake¹, Gabriella L. Robertson¹,
7 Peter Penzes^{3,4}, Linda C. Laux⁶, Owen B. McManus⁵, Graham T. Dempsey⁵, John J. Millichap⁶,
8 Alfred. L. George, Jr.^{2,*} and Evangelos Kiskinis^{1,3,*}

9

10

11

12 ¹The Ken & Ruth Davee Department of Neurology, Feinberg School of Medicine, Northwestern
13 University, Chicago, IL, USA

14 ²Department of Pharmacology, Feinberg School of Medicine, Northwestern University, Chicago,
15 IL, USA

16 ³Department of Physiology, Feinberg School of Medicine, Northwestern University, Chicago, IL,
17 USA

18 ⁴Center for Autism and Neurodevelopment, Feinberg School of Medicine, Northwestern
19 University, Chicago, IL, USA

20 ⁵Q-State Biosciences, Cambridge, MA, USA

21 ⁶Epilepsy Center and Division of Neurology, Departments of Pediatrics and Neurology, Ann &
22 Robert H. Lurie Children's Hospital of Chicago, Feinberg School of Medicine, Northwestern
23 University, Chicago, IL, USA

24

25

26 *Correspondence: al.george@northwestern.edu and evangelos.kiskinis@northwestern.edu

27

28

29

30

31 **Conflicts of interest:** L.A.W., V.J., H.Z., S.J.R., O.B.M. and G.T.D. are employees and
32 shareholders at Q-State Biosciences. E.K. owns stock and is a consultant for Q-State
33 Biosciences.

34

35 **ABSTRACT**

36 Mutations in *KCNQ2*, which encodes a pore-forming K⁺ channel subunit responsible for
37 neuronal M-current, cause neonatal epileptic encephalopathy, a complex disorder presenting
38 with severe early-onset seizures and impaired neurodevelopment. The condition is exceptionally
39 difficult to treat, partially because the effects of *KCNQ2* mutations on the development and
40 function of human neurons are unknown. Here, we used induced pluripotent stem cells and gene
41 editing to establish a disease model, and measured the functional properties of patient-derived
42 neurons using electrophysiological and optical approaches. We find that while patient-derived
43 excitatory neurons exhibit reduced M-current early, they develop intrinsic and network
44 hyperexcitability progressively. This hyperexcitability is associated with faster action potential
45 repolarization, larger afterhyperpolarization, and a functional enhancement of large conductance
46 Ca²⁺-activated K⁺ (BK) channels. These properties facilitate a burst-suppression firing pattern
47 that is reminiscent of the interictal electroencephalography pattern in patients. Importantly, we
48 were able to phenocopy these excitability features in control neurons only by chronic but not
49 acute pharmacological inhibition of M-current. Our findings suggest that dyshomeostatic
50 mechanisms compound *KCNQ2* loss-of-function and lead to alterations in the
51 neurodevelopmental trajectory of patient-derived neurons. Our work has therapeutic implications
52 in explaining why *KCNQ2* agonists are not beneficial unless started at an early disease stage.

53

54 **KEYWORDS**

55 *KCNQ2*, Kv7.2, epileptic encephalopathy, human induced pluripotent stem cells, excitatory
56 neurons, M-current, epilepsy, dyshomeostatic and homeostatic plasticity, burst firing, disease
57 modeling

58

59

60

61

62

63

64

65

66

67 INTRODUCTION

68 The *KCNQ2* gene encodes Kv7.2 (referred to here as KCNQ2), a voltage-dependent
69 potassium (K⁺) channel widely distributed in central and peripheral neurons. In most mature
70 neurons, KCNQ2 and the paralogous KCNQ3 protein form heterotetramers (KCNQ2/3) (1).
71 Together these channels mediate the M-current, a slowly activating and non-inactivating voltage-
72 dependent K⁺ conductance suppressed by Gq protein-coupled muscarinic acetylcholine receptor
73 activation (2). The M-current activates as neurons approach action potential (AP) threshold and
74 acts to dampen neuronal excitability (2,3). Therefore, KCNQ2/3 channels help set the AP
75 threshold, and also contribute to the post-burst afterhyperpolarization (AHP), which limits
76 repetitive firing following bursts of action potentials (4,5). These channels are enriched at the
77 axon initial segment (AIS) and nodes of Ranvier of central and peripheral neurons (6-9), and are
78 also expressed at lower densities at the soma, dendrites and synaptic terminals (8,10,11).

79 The importance of KCNQ2 in normal brain development and function is underscored by
80 genetic epilepsies associated with this channel. Disorders caused by *KCNQ2* mutation include
81 benign familial neonatal seizures (BFNS) characterized by seizures that spontaneously remit
82 within the first year of life (12,13), and the more severe neonatal epileptic encephalopathy (NEE),
83 which may present as Ohtahara syndrome or infantile spasms (14-17). A ClinVar search for
84 *KCNQ2* variants with pathogenic, likely pathogenic, conflicting interpretations and uncertain
85 significance results in 552 different variants some of which are recurrent in multiple patients,
86 accounting for approximately 5% of all mutations identified in genetic epilepsy (18,19) and 10%
87 of those associated with early-onset forms of NEE (20). The main features of NEE are
88 developmental and cognitive disabilities, and early onset of severe seizures, occurring within a
89 few days after birth, that are refractory to antiepileptic drugs (21).

90 The earliest hypothesis to explain epilepsy associated with *KCNQ2* mutations posited that
91 loss of KCNQ2 channel function allows for sustained membrane depolarization after a single
92 action potential leading to increased repetitive firing within bursts in excitatory neurons (22).
93 However, some variants associated with severe clinical phenotypes produce gain-of-function
94 effects (23,24). Enhanced K⁺ conductance, specifically in the AIS, could hyperpolarize the AIS
95 membrane, decreasing steady state inactivation for sodium channels. This would increase the
96 rate of action potential activation and action potential repolarization (25).

97 The mechanisms by which developmental expression of KCNQ2 channels impact
98 neuronal excitability are not clear. What remains elusive is how the defects in M-current affect
99 the electrophysiological properties of human neurons leading to impaired neurodevelopment.
100 The use of patient-specific induced pluripotent stem cell (iPSC) technology has enabled a new

101 approach for elucidating pathogenic mechanisms of genetic disorders such as the epileptic
102 channelopathies as it allows for the generation of otherwise inaccessible human neurons (26-
103 28). Here, we use KCNQ2-NEE patient-specific and isogenic control iPSC-derived excitatory
104 neurons to elucidate the dynamic functional effects of a prototypical *KCNQ2* mutation during
105 differentiation and maturation in culture.

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

WITHDRAWN
see manuscript DOI for details

132 RESULTS

133 Establishing a Human Neuron Model of KCNQ2 Epileptic Encephalopathy

134 To investigate the effects of a *KCNQ2* genetic variant in human neurons, we generated
135 iPSC lines from a 7-year old male clinically diagnosed with *KCNQ2* NEE. The subject exhibited
136 seizures on the first day of his life (29), and had treatment-resistant epileptic spasms, myoclonic-
137 tonic seizures and severe developmental delay. Genetic testing identified a *de novo* *KCNQ2*
138 variant (c.821C>T) resulting in a threonine to methionine missense mutation at position 274
139 (p.Thr274Met; T274M). The threonine residue is highly conserved and located in the pore domain
140 of the protein (Figure 1A). This prototypical mutation has been identified in at least 5 individuals
141 diagnosed with NEE (ClinVar).

142 We generated iPSCs from peripheral blood mononuclear cells (PBMCs) using integration-
143 free, Sendai virus-mediated reprogramming. The resulting iPSCs exhibited a normal male
144 karyotype, typical stem cell morphology, and expressed pluripotency markers, including nuclear
145 NANOG and the cell surface antigen SSEA4 (Supplementary Figure 1, A and B). We validated
146 the presence of the heterozygous mutation in the patient iPSCs by targeted PCR and Sanger
147 sequencing (Q2-01^{T274M/+}; Figure 1B). To create a model that would allow us to attribute any
148 phenotypic differences to the disease-associated genetic variant, we generated an isogenic
149 control iPSC line from the patient-derived line. We specifically corrected the mutant allele using
150 CRISPR/Cas9 genome editing and simultaneously introduced a silent mutation in the PAM site
151 to prevent re-cleavage (Supplementary Figure 1C). We identified a corrected isogenic clonal cell
152 line (Q2-01^{+/+}) that exhibited a normal karyotype (Figure 1B and Supplementary Figure 1B), and
153 found no evidence for off-target edits in any of the top 8 genomic regions with homology to the
154 targeted *KCNQ2* exon (Supplementary Figure 1D-E and Supplementary Table 1).

155 Given the clinical presentation of *KCNQ2*-associated NEE and the focal source of seizures
156 that reside in the cortex (30,31), we chose to study cortical excitatory neurons, differentiated
157 through a modified *Nng2* overexpression protocol (Supplementary Figure 2A) (32,33). We
158 simultaneously differentiated the Q2-01^{T274M/+} patient line, the engineered isogenic control line,
159 and two iPSC lines generated from unrelated, healthy, sex-matched controls (Supplementary
160 Figure 2B) (34). Co-expression of GFP marked lentiviral-transduced cells, which were co-
161 cultured with primary mouse glia to facilitate *in vitro* neuronal maturation. To determine the
162 efficiency of differentiation, we used immunocytochemistry (ICC) to quantify the percentage of
163 MAP2 and GFP positive cells (Figure 1C). Over 85% of GFP-positive cells were also MAP2-positive
164 neurons for all iPSC lines (Figure 1C and Supplementary Figure 2C). As previously described (32)
165 we found that these cultures expressed high levels of *vGLUT2*, *FOXP1* and *BRN2*, that are

166 characteristic of excitatory layer 2/3 cortical neurons ([Supplementary Figure 2D](#) and
167 [Supplementary Table 2](#)).

168 Using isoform-specific primers, we detected several *KCNQ2* splice variants in the
169 differentiated neuronal cultures by RT-qPCR ([Supplementary Figure 2E](#)). To confirm the
170 presence of *KCNQ2* protein, we performed Western blot analysis on proteins isolated from
171 neurons cultured for 4 weeks *in vitro*. We validated that we could detect both the wild type and
172 the T274M mutant *KCNQ2* proteins expressed in transfected CHO cells ([Supplementary Figure](#)
173 [2F](#)). Unexpectedly, we found that Q2-01^{T274M/+} patient neurons exhibited significantly higher
174 *KCNQ2* protein levels relative to their isogenic controls, suggesting a potential compensatory
175 mechanism ([Figure 1D](#)).

176

177 **KCNQ2-NEE Patient Neurons Exhibit Lower M-Current**

178 Experimental evidence from *Xenopus laevis* oocytes indicated that pore mutations such
179 as T274M can produce a dominant negative loss of channel function (35). To determine the effect
180 of the T274M *KCNQ2* mutation in the context of human neurons, we measured the M-current in
181 week 4 excitatory patient-derived neurons. We recorded the total steady state current in whole-
182 cell voltage-clamp mode, and then blocked M-current by applying the selective *KCNQ2/3* blocker
183 XE991. The remaining current was then subtracted from the baseline total current to determine
184 M-current density during the last 100 ms of 1 second voltage steps from -60 to +30 mV from a
185 holding potential of -70 mV ([Figure 1E](#)). *KCNQ2-NEE* patient-derived neurons exhibited a 32%
186 reduction in total current density ($p = 0.0005$) and a 58% reduction in M-current density ($p <$
187 0.0001), as compared to neurons derived from two healthy control iPSC lines ([Figure 1F-G](#)). The
188 difference in total current density between controls and patient-derived neurons was equal to the
189 difference in M-current density, indicating the absence of compensatory outward conductances
190 that would be active at the end of the 1-second voltage steps. Importantly, correcting the T274M
191 variant resulted in complete restoration of both total current density ($p = 0.7282$), as well as M-
192 current density ($p = 0.9446$) to levels that were not significantly different from healthy control
193 neurons ([Figure 1F-G](#)).

194

195 **KCNQ2-NEE Neurons Exhibit Enhanced Spontaneous Neuronal Network Activity**

196 The *KCNQ2* iPSC-based platform we developed presents an opportunity to dissect the
197 functional consequences of chronic M-current impairment during neuronal development in
198 culture. To assess spontaneous neuronal network activity, we used a multi-electrode array (MEA)
199 platform and performed continuous recordings over a 3-week period (days 16-31, N = 4

200 independent differentiations, N = 40 well wide averages from 64 electrodes per well, per
201 genotype). We plated an equal number of Q2-01^{T274M/+} and isogenic control neurons and carefully
202 monitored neuronal attachment throughout the time course of experiments (Figure 2A and
203 Supplementary Figure 3A). Neuronal cultures acquired significant spontaneous activity (>10% of
204 the electrodes active) on or after day 19.

205 As illustrated by representative spike raster plots, patient-derived neurons exhibited an
206 enhanced spontaneous firing frequency relative to isogenic controls over time in culture (Figure
207 2B-C). As neurons matured, the spontaneous firing frequency increased in both cell lines, but the
208 rate of increase was more rapid in Q2-01^{T274M/+} neurons (Figure 2C). Q2-01^{T274M/+} neuronal
209 cultures also had a significantly higher number of bursts, higher burst frequency, and greater
210 number of bursting electrodes (Supplementary Figures 2D and 3B). Furthermore, their spikes
211 were more restricted to bursts, as demonstrated by significantly higher number of spikes per
212 burst, percentage of all spikes occurring within bursts, and interspike interval covariance as
213 compared to isogenic controls (Figures 2C-D and Supplementary Figure 3B). There was no
214 difference in number of active electrodes over time, although the rate at which more electrodes
215 became active over days in culture was higher in patient-derived neurons (Figure 2C). These
216 results indicate that Q2-01^{T274M/+} patient-derived neurons developed greater levels of
217 spontaneous activity and were more prone to fire in phasic bursts rather than single irregular
218 tonic spikes compared to isogenic control neurons (Figure 2E).

219

220 **KCNQ2-NEE Neurons Exhibit Progressive Enhanced Intrinsic Excitability**

221 To determine if differences in firing behaviors exhibited by populations of Q2-01^{T274M/+}
222 neurons were driven by altered intrinsic excitability, we examined the firing frequency of large
223 numbers of neurons using the Optopatch, a recently developed system for high-throughput, all-
224 optical electrophysiology with single cell resolution (36-38). The combined expression of CheRiff,
225 a blue light-activated channelrhodopsin, and QuasAr, a fluorescent voltage indicator allows for
226 the simultaneous stimulation and recording from multiple neurons within an elaborate network
227 (Figure 3A). Using *Synapsin 1* (SYN1)-driven expression constructs for CheRiff and QuasAr3
228 (Figure 3A), we imaged and analyzed the firing frequency of ~3000 neurons per genotype under
229 a blue-light illumination protocol (Figure 3B-D and Supplementary Figure 4). Day 35 neuronal
230 cultures were monitored for 2 sec without stimulation followed by five 500 ms pulses of blue light
231 of increasing intensity similar to a current injection step-protocol (Figure 3B). As shown in the
232 raster plot of spike timing for each neuron (Figure 3C, top), and the average firing rate of all
233 neurons (Figure 3C, bottom), KCNQ2-NEE patient-derived neurons exhibited a significantly

234 higher firing frequency relative to their isogenic controls across the stimulation protocol ($p < 0.01$;
235 [Figure 3D](#)). Within these populations of spiking neurons a significantly lower proportion of
236 KCNQ2-NEE neurons responded to stimulations with a single spike (phasic spiking: $p < 0.01$;
237 [Figure 3E](#)).

238 We next validated the intrinsic hyperexcitability phenotype in KCNQ2-NEE neurons by
239 performing whole-cell current-clamp measurements. We systematically recorded from single Q2-
240 01^{T274M/+} patient-derived and isogenic control GFP-positive cortical neurons at three time points
241 in culture defined as week 3 (days 14-16), week 4 (days 22-26), and week 5 (days 32-35; [Figure](#)
242 [4A-B](#)). As neurons matured over time in culture, the neuronal resting membrane potentials (RMP)
243 became similarly more hyperpolarized for both genotypes, but input resistance was significantly
244 higher ($p = 0.0054$) in Q2-01^{T274M/+} neurons only during week 3 ([Supplementary Figure 5A and](#)
245 [Table 1](#)). The increasing action potential amplitudes for both genotypes over time indicated
246 neuronal maturation ([Supplementary Figure 5B and Table 1](#)).

247 To assess neuronal membrane excitability, we measured the frequency of action
248 potentials (APs) evoked by ascending somatic current injection steps (1 sec, 10 - 80pA) from a
249 holding potential of -65mV ([Figure 4C](#)). More than 80% of both Q2-01^{T274M/+} and isogenic control
250 neurons produced at least one AP using this protocol, and >50% exhibited repetitive trains of
251 APs by week 3 ([Supplementary Figure 5C](#)). Analysis of the number of APs evoked from iPSC-
252 derived neurons during weeks 3, 4 and 5 revealed significant differences between genotypes
253 during week 4 ($p < 0.0001$) and week 5 ($p = 0.02$; [Figure 4D-E](#)). Although Q2-01^{T274M/+} neurons
254 were able to fire significantly more APs than isogenic controls during week 4 and 5, there were
255 no differences between the genotypes during week 3 ($p = 0.46$; [Figure 4E](#)). Collectively these
256 results suggest that Q2-01^{T274M/+} patient-derived excitatory neurons develop robust intrinsic
257 hyperexcitability progressively as they mature in culture.

258

259 **Lower M-current is Not Sufficient to Induce Hyperexcitability**

260 The lack of intrinsic hyperexcitability of Q2-01^{T274M/+} neurons during week 3 prompted us
261 to investigate whether M-current was abnormal at this early time point in culture. We
262 hypothesized that KCNQ2 may not be expressed at this early time point, or that neurons were
263 able to compensate for lower KCNQ2 channel function with other KCNQ channels (i.e. KCNQ3
264 or KCNQ5) earlier on. To test this, we recorded total and M-current density in Q2-01^{T274M/+} and
265 isogenic control neurons during week 3. Similar to what we observed during week 4, both total
266 current and M-current density in Q2-01^{T274M/+} neurons were significantly lower (31%, $p = 0.009$;
267 and 57%, $p < 0.001$, respectively) than isogenic neurons during week 3 ([Supplementary Figure](#)

268 5D). This suggests that lower M-current amplitude is not sufficient for hyperexcitability at this
269 early time point. Interestingly, we also found that the total current and M-current density in both
270 Q2-01^{T274M/+} and isogenic control neurons were significantly higher during week 3 than week 4 (p
271 = 0.007, $p = 0.02$; [Supplementary Figure 5E](#)).

272

273 **KCNQ2-NEE Neurons Exhibit a Distal Shift of the AIS**

274 Recent studies have shown that pharmacological inhibition of M-current induces
275 remarkable structural plasticity affecting neurite outgrowth and the dynamics of the axon initial
276 segment (AIS) (39-41). To determine whether such changes occur in the context of Q2-01^{T274M/+}
277 patient-derived neurons, we assessed morphology in week 4 GFP+ cortical neurons ([Figure 5A](#)).
278 As KCNQ2 channels are known to be localized in the AIS, we also characterized the AIS structure
279 and position by immunolabelling neuronal cultures with Ankyrin G (ANK3), a marker of the AIS,
280 together with the dendritic marker MAP2 ([Figure 5A-B](#)). To obtain a single measure for AIS
281 location, we determined the AIS distance as the linear path length from the base of the soma to
282 the start of the dense expression of ANK3 and lack of MAP2 signal. While there was no
283 differences in the soma size, number of primary branches or the total length of the AIS, we found
284 that patient-derived neurons exhibited a distal shift of the AIS as compared to isogenic controls
285 ($p = 0.0242$; $N = 41$, 30 for control and patient neurons respectively; [Figure 5B](#)).

286

287 **KCNQ2-NEE Neurons Exhibit Enhanced AP Repolarization and Post-Burst AHP**

288 The lower M-current in Q2-01^{T274M/+} neurons during weeks 3 and 4 ([Figure 1 and](#)
289 [Supplementary Figure 5D](#)) does not correlate with enhanced excitability, which occurs only during
290 and after week 4 ([Figures 2 and 4](#)). Furthermore, altered dendritic arborization and distally shifted
291 AIS suggests the activation of homeostatic plasticity mechanisms utilized by patient-derived
292 neurons ([Figure 5](#)). Together these results suggest that an alternative intrinsic neuronal
293 mechanism may be responsible for patient-derived neuron hyperexcitability. To determine the
294 source of the progressive increase in excitability in Q2-01^{T274M/+} neurons, we examined the AP
295 properties and post-burst AHPs at 3, 4 and 5 weeks of differentiation. We observed that Q2-
296 01^{T274M/+} neurons had significantly lower AP thresholds ($p = 0.0001$) and faster AP repolarization
297 with shorter AP half-widths ($p < 0.0001$), and larger fAHPs ($p < 0.0001$) ([Supplementary Figure](#)
298 [6A-B](#); [Table 1](#)). Consistent with the excitability measurements ([Figure 4](#)), the significant
299 differences in AP thresholds and repolarization were limited to weeks 4 and 5 with no difference
300 during week 3. Lower AP thresholds and faster repolarization would allow neurons to fire more
301 APs with less synaptic input, which may explain the enhanced excitability in Q2-01^{T274M/+} neurons.

302 These differences in AP properties may also explain the higher tendency of patient-derived
303 neurons to fire within bursts (Figure 2).

304 The ability of neurons to fire in bursts is limited by several conductances that turn on
305 following a burst of APs acting to hyperpolarize the membrane potential and prevent neurons
306 from firing more bursts. Previous studies have shown the involvement of KCNQ2 channels in the
307 medium afterhyperpolarization (mAHP) in cortical neurons (7,42). We examined the post-burst
308 AHP using a 50 Hz train of 25 APs evoked by 2 ms/1.4 nA current pulses. We found that Q2-
309 01^{T274M/+} neurons exhibited a significantly enhanced mAHP (peak of AHP) and slow post-burst
310 AHP (sAHP; 1 second after last stimulus; $p = 0.003$ and $p = 0.01$, respectively; Figure 6C-D;
311 Table 1). These differences were only significant during weeks 4-5 but not earlier (Figure 6C-D;
312 Table 1). Although an enhanced AHP increases the refractory latency of neurons to repolarize
313 and be able to fire again after a burst of APs, lower AP thresholds and faster AP repolarization
314 in Q2-01^{T274M/+} neurons may overcome this hurdle. These findings support our MEA data showing
315 enhanced burst firing in patient-derived neurons because the changes in AP properties would
316 account for more APs within bursts while enhanced post-burst AHPs would dampen spontaneous
317 firing between bursts (Figure 2).

318

319 **Acute Inhibition of M-current Reduces AP Repolarization and Post-Burst AHP**

320 Previous studies have shown that blocking M-current in rodent cortical excitatory neurons
321 acutely with XE991 enhances neuronal excitability by lowering AP threshold, impairing AP
322 repolarization and attenuating the post-burst AHP (39,43). However, our analysis of Q2-01^{T274M/+}
323 neurons showed that while they have lower M-current, they develop hyperexcitability through
324 progressive enhancement of repolarization with reduced AP half-width and enhanced fAHP and
325 post-burst AHP (Figures 1-4 and 6). We propose two potential explanations for these divergent
326 mechanisms for hyperexcitability: either M-current inhibition in human cortical glutamatergic
327 neurons has different effects than what was previously reported, or chronic M-current
328 suppression leads to hyperexcitability and altered AP properties by indirect mechanisms that are
329 different from those related to acute inhibition.

330 To test the first possibility, we interrogated the intrinsic membrane properties of week 4
331 control excitatory neurons before and after acute treatment with 20 μ M XE991. Consistent with
332 previous reports (39,43), XE991 significantly reduced AP threshold and AP repolarization
333 (Supplementary Figure 6A-B and F). Furthermore, XE991 application blunted the mAHP and
334 sAHP amplitudes in these neurons (Supplementary Figure 6C-D and F).

335 To determine the effect of acute M-current inhibition on neuronal excitability, we quantified
336 the number of evoked APs before and after XE991 application. Acute block of M-current
337 enhanced the ability of isogenic control neurons to fire APs only during 20, 30 and 40 pA current
338 steps (p -value = 0.003, 0.048, 0.021 respectively; $N = 25$ cells; [Supplementary Figure 6E](#)). This
339 did not resemble the behavior of Q2-01^{T274M/+} neurons, suggesting that loss of M-current alone is
340 not sufficient for hyperexcitability. Collectively, these experiments suggest that KCNQ2-NEE
341 patient neurons likely develop hyperexcitability progressively as a result of chronic M-current
342 reduction and dyshomeostatic adaptation of AP properties.

343

344 **Chronic Inhibition of M-current in Control Neurons Phenocopies KCNQ2-NEE Neurons**

345 While changes in the AP properties of Q2-01^{T274M/+} patient-derived neurons may explain
346 why they are hyperexcitable during weeks 4 and 5, hyperexcitability does not correlate with loss
347 of M-current during week 3. Furthermore, the intrinsic AP properties of Q2-01^{T274M/+} neurons are
348 not consistent with a pure loss of M-current but rather with a gain of another fast or Ca²⁺-
349 dependent voltage-gated K⁺ conductance that increases over time in culture. Therefore, we
350 hypothesized that early and chronic suppression of M-current leads to adaptive enhancement of
351 repolarization and post-burst AHP. To test this, we chronically treated isogenic control neurons
352 with XE991 (starting on day 12 in culture; [Figure 7A](#)) and measured excitability during week 4.

353 Chronically XE991-treated control neurons exhibited lower AP threshold ($p = 0.003$),
354 enhanced repolarization (HW: $p = 0.0002$; fAHP: $p = 0.01$) and larger post-burst AHPs (mAHP:
355 $p = 0.0001$; sAHP: $p = 0.0008$) relative to untreated controls ([Figure 7B-E](#), [Supplementary Figure](#)
356 [7A-D and Table 2](#)). The treatment also resulted in a significant increase in the number of APs
357 evoked by current injection steps as compared to untreated isogenic control neurons ($p < 0.0001$;
358 [Figure 7F](#)). Importantly, these effects were identical to the properties of Q2-01^{T274M/+} neurons.

359 We next monitored spontaneous neuronal network activity using MEAs and found that
360 chronic M-current inhibition was associated with enhanced burst firing parameters such as burst
361 duration, number of spikes/burst and percentage of all spikes fired that occurred within bursts (p
362 < 0.0001 ; [Figure 7G and Supplementary Figure 7E-F](#)). This experimental paradigm effectively
363 phenocopied the electrophysiological behavior of Q2-01^{T274M/+} neurons in control cells and
364 suggests that the AP repolarization and post-burst AHP alterations that we identified in patient-
365 derived neurons occur as a result of long term reduction of M-current.

366

367 **KCNQ2-NEE Neurons Exhibit a Dyshomeostatic Increase in BK Channel Function**

368 The development of a shorter AP half-width and larger fAHP, mAHP and sAHP by patient
369 neurons on and after week 4, suggest an adaptive upregulation of K⁺ conductance. While a
370 number of different channels could be contributing to this dyshomeostatic mechanism, large
371 conductance, Ca²⁺- and voltage-gated, fast-activating BK channels can participate in both the
372 fast AP repolarization and slow Ca²⁺-dependent post-burst AHP (44). We therefore investigated
373 the contribution of BK channels to the AP properties and post-burst AHP in mature patient and
374 isogenic control iPSC-derived neurons. Addition of paxilline (20 μm), a BK channel antagonist,
375 increased the AP threshold (Figure 8A) and reduced the fAHP after a single AP (Figure 8B) in
376 patient neurons but not in controls. The magnitude of change of the AP threshold (Δ Threshold: p
377 = 0.0049) and fAHP (Δ fAHP: $p < 0.0001$) was significantly larger for patient neurons compared
378 with controls. Furthermore, paxilline treatment reduced the mAHP and sAHP of patient neurons
379 to the level of controls with no effect in control neurons, making the magnitude of change larger
380 for patient neurons (Δ mAHP: $p = 0.0017$; Δ sAHP: $p = 0.002$; Figure 8C). These data suggest that
381 functional enhancement of BK channels in KCNQ2-NEE patient neurons contributes to the
382 increase in fast-repolarizing currents and slowly-deactivating Ca²⁺-dependent currents.

383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401

402 **DISCUSSION**

403 We developed and validated a patient-derived iPSC-based model of *KCNQ2*-associated
404 epileptic encephalopathy that provides novel insight into the mechanisms by which the
405 dysfunction of this channel leads to progressive neuronal abnormalities. Consistent with previous
406 reports using heterologous expression systems (35), we found that the *KCNQ2*-encoded M-
407 current density was significantly lower in patient-derived cortical excitatory neurons. This early
408 defect led to the progressive development of intrinsic and network hyperexcitability, as neurons
409 matured over time in culture. Unexpectedly, this hyperexcitability was associated with faster AP
410 repolarization and enhanced AHP, properties not previously associated with loss of M-current.
411 Our findings suggest that *KCNQ2* dysfunction induces dyshomeostatic plasticity and alters the
412 neurodevelopmental trajectory of patient neurons.

413 Neurons dynamically adjust the expression and functionality of ion channels as well as the
414 structure of their processes to regulate their intrinsic excitability in response to cell autonomous
415 defects or their external environment. For example, exposed to chronic hyperexcitability, neurons
416 homeostatically downscale their intrinsic excitability and alter the size and location of the AIS (45-
417 47). However, homeostatic plasticity can become maladaptive and even pathogenic in epilepsy
418 when these processes become dysfunctional (46-52). The “acquired channelopathy” hypothesis
419 suggests that proepileptic channel characteristics develop during or after the onset of epilepsy or
420 excitotoxicity (53,54). However, these ideas are not mutually exclusive and likely chronic
421 hyperexcitability or epileptic activity leads to protective homeostasis as well as epileptogenic
422 dyshomeostatic neuronal adaptation.

423 We identified adaptive features of Q2-01^{T274M/+} excitatory neurons that may be protective
424 such as: a) increased *KCNQ2* protein expression to potentially compensate for loss of *KCNQ2*
425 channel function, b) an enhanced post-burst AHP associated with longer inter-burst latency (55)
426 and c) a shift in the AIS away from the soma. A distal shift in the AIS has been suggested to lead
427 to an increase in the current thresholds for AP firing (45). At the same time we identified
428 progressively acquired intrinsic AP properties that lead to a hyperexcitable phenotype in Q2-
429 01^{T274M/+} patient neurons despite the protective homeostatic changes. These dyshomeostatic
430 changes include a reduction in AP threshold and faster AP repolarization. The combination of the
431 hyperexcitable AP properties and the protectively increased post-burst AHP in single neurons
432 result in a neuronal network burst firing pattern that has been suggested to contribute to abnormal
433 interictal and ictal phenotypes on patient EEGs (29,56,57).

434 While it is not clear how reduced M-current in Q2-01^{T274M/+} patient-derived neurons leads
435 to the adaptive changes described here, we were able to recapitulate these defects by chronically

436 blocking the M-channel in control neurons. Indeed, while acute suppression of M-current evokes
437 hyperexcitability by slowing AP repolarization and reducing the post-burst AHP, KCNQ2-NEE
438 patient neurons and chronically treated control neurons exhibit hyperexcitability that is associated
439 with faster repolarization and enhanced AHPs. These findings support a model where early
440 KCNQ2 channel dysfunction drives dyshomeostatic neuronal adaptation and hyperexcitability
441 through enhanced speed of AP repolarization and size of post-burst AHP.

442 AP repolarization and post-burst AHP are modulated by various K⁺ channel types, and it
443 is therefore likely that multiple conductances compound these alterations in KCNQ2-NEE patient
444 neurons. Fast-activating and fast-inactivating K⁺ conductances are implicated in AP
445 repolarization while more slowly activating, slow-deactivating Ca²⁺-dependent K⁺ conductances
446 are responsible for the medium and slow AHP (58). Our voltage-clamp recordings measuring M-
447 currents, revealed that the difference in total current density between control and patient-derived
448 neurons was equal to the difference in M-current density. This indicated the absence of
449 compensation for the loss of M-current by several slowly inactivating K⁺ conductances, allowing
450 us to eliminate these from the large list of potential culprits in the dyshomeostatically altered
451 intrinsic properties.

452 The kinetics of fast activating BK (K_{Ca}1.1; *KCNMA1*) channels are modulated by several
453 β subunits enabling them to be quickly inactivated if associated with β2 (*KCNMB2*) or slowly
454 deactivated if associated with β4 (*KCNMB4*) subunits (44,59-61). This property allows BK
455 channels to participate in both the fast AP repolarization and slow Ca²⁺-dependent post-burst
456 AHP. Our experiments with paxilline suggest that BK channels (K_{Ca}1.1; *KCNMA1*) contribute to
457 the increased K⁺ conductance that enhances AP repolarization and AHPs, and leads to
458 hyperexcitability in KCNQ2-NEE patient-derived neurons. It is also possible that other K⁺
459 channels implicated in AP repolarization and post-burst AHPs, such as A-type (Kv4.x/1.4;
460 *KCND/KCNA4*) and IK/SK (K_{Ca}3.1/2.x; *KCNN*) channels, respectively, contribute to the changes
461 in intrinsic excitability of KCNQ2-NEE patient-derived neurons. Interestingly, several gain-of-
462 function mutations in K⁺ channels have been reported in other genetic epilepsy disorders such
463 as Kv7.5 (*KCNQ5*), BK (*KCNMA1*), Kv4.2 (*KCND2*), Kv2.1 (*KCNB1*), Kv1.2 (*KCNA2*) and K_{Ca}4.1
464 (*KCNT1*) channels (62).

465 Analysis of firing patterns from populations of cells using MEAs indicated that mutant
466 *KCNQ2* patient-derived neurons developed greater levels of spontaneous activity and are more
467 prone to fire in phasic bursts rather than single tonic spikes compared to controls. This is
468 supported by the combination of the hyperexcitable AP properties and the protectively increased
469 post-burst AHP in single neurons, which result in increased number of spikes per burst intermixed

470 with longer refractory periods. This burst-suppression firing pattern is reminiscent of the interictal
471 EEG pattern on KCNQ2-NEE patients (16,29,56,57). Repeated firing of discrete groups of
472 neurons or bursts of high-frequency action potentials is typically observed in chronic epileptic
473 conditions (63-66). Importantly, this type of activity does not necessarily reflect more neuronal
474 APs, but rather an alteration in the neuronal discharge pattern (i.e. bursts rather than irregular
475 single spikes). This can lead to hypersynchronous activity during seizure episodes and a burst-
476 suppression pattern that is characteristic on KCNQ2-NEE patient EEGs during persisting periods
477 without seizures (16,29,56,57).

478 Treatment with an M-current activator such as retigabine (ezogabine) has been shown to
479 be most effective when given to patients early in development (29). Our findings support this
480 clinical observation as early intervention may interrupt the dyshomeostatic adaptation observed
481 in patient-derived neurons. Unfortunately, because KCNQ2-NEE presents in the first days of life,
482 targeting the underlying cause (i.e. KCNQ2 loss-of-function) might not be effective if started late
483 in the disease course. Perhaps, targeting these dyshomeostatically altered functional features
484 might offer an alternative therapeutic strategy for this vulnerable patient population. The iPSC-
485 based platform that we developed here may be used to identify effective therapeutics and
486 address further questions regarding the spatiotemporal mechanisms of NEE due to *KCNQ2*
487 mutations.

488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507

508 **METHODS**

509

510 **Cell Lines**

511 Control 1 hiPSC line (11a; RRID:CVCL_8987) was derived previously (34). Control 2
512 hiPSC line (NCRM-5; NHCDR Cat# ND50031, RRID:CVCL_1E75) was obtained from the NIH
513 Center for Regenerative Medicine (NIH CRM). KCNQ2-NEE patient and isogenic control iPSC
514 lines were derived as described below. Further information on all iPSC lines can be found in
515 [Supplementary Figure 2B](#).

516

517 **Cell Culture**

518 All iPSCs were grown on Matrigel (BD Biosciences) with mTeSR1 media (Stem Cell
519 Technologies) and passaged weekly using 1mM EDTA or Accutase (Sigma). All cell cultures
520 were maintained at 37°C and 5% CO₂. All lines were determined to be mycoplasma-free.

521 Primary glial cell cultures were derived from brain cortex of postnatal day 0-2, CD-1 mice
522 (Charles River). Briefly, brain cortices were dissected free of meninges in dissection buffer HBSS
523 (Thermo Fisher), then digested with trypsin (Thermo Fisher) and DNase I (Worthington) for 10
524 min at 37°C. The tissue was dissociated in glia medium: MEM (Life Technologies) supplemented
525 with Glutamax (0.6%), D-glucose, 10% normal horse serum (Life Technologies), and penicillin-
526 streptomycin (Thermo Fisher). After centrifugation and resuspension, cells were filtered through
527 a 0.45 micron cell strainer and plated on poly-D-lysine coated plates with glia media at 37°C, 5%
528 CO₂ for 2 weeks. Afterwards, glial cultures were tested for mycoplasma, dissociated for
529 expansion, and frozen in 10% DMSO/horse serum. All animal experiments were approved and
530 conducted in accordance with the policies and guidelines set forth by the Northwestern University
531 Institutional Animal Care and Use Committee (IACUC).

532

533 **Generation of iPSCs**

534 Peripheral blood mononuclear cells (PBMCs) were isolated from a whole cell blood draw
535 following informed consent under protocols approved both by Ann & Robert H. Lurie Children's
536 Hospital of Chicago and Northwestern University. Reprogramming of PBMCs into iPSCs was
537 performed at the Northwestern Stem Cell Core Facility using Invitrogen's CytoTune®-iPS 2.0
538 Sendai Reprogramming system (A16517, ThermoFisher), following the manufacturer's
539 instructions. This reprogramming system uses four transcription factors (Oct4, Sox2, Klf4, c-
540 Myc). Briefly, PBMCs (5×10^5) were seeded into one well of a 24-well plate and cultured for four
541 days in StemSpan™ SFEM II PBMC complete medium (STEMCELL Technology, 09655)
542 supplemented with 100 ng/ml SCF (PeproTech, 300-07), 100 ng/ml FLT3 (PeproTech, 300-19),

543 20 ng/ml IL-3 (PeproTech, 200–03) and 20 ng/ml IL-6 (PeproTech, 200–06). Immediately after
544 plating, the cells were infected with Sendai virus for 48 h at 37 °C. The infected cells were
545 transferred onto MEF feeders and cultured in StemSpan™ SFEM II. Following 21–28 days of
546 culture, individual iPS colonies were picked and transferred to matrigel coated 6 well plate for
547 expansion and were maintained in mTeSR1.

548

549 **CRISPR/Cas9 Gene-Editing**

550 Isogenic control iPSCs were generated using CRISPR/Cas9 from the Q2-01^{T274M/+} patient-
551 derived iPSC line in collaboration with Applied StemCell (Milpitas, CA). Briefly, iPSCs were co-
552 transfected with a plasmid encoding Cas9 nuclease along with the single guide RNA (sgRNA)
553 KCNQ2.g2 (Supplementary Table 1), a puromycin-resistance plasmid, and a donor single
554 stranded repair oligonucleotide (Supplementary Table 1). Cells were grown in the presence of
555 puromycin for two days then colonies were isolated and expanded two weeks later. Clones with
556 the desired genetic modification were identified by PCR genotyping and confirmed by DNA
557 sequencing (Supplementary Figure 1C). All primer sequences can be found in Supplementary
558 Table 1.

559

560 **Analysis of Off-Target Cas9 Sites**

561 Potential off-target sites were identified with the online tool: <http://crispr.mit.edu>. We
562 selected the top 8 genomic regions of homology and thus most likely off-target sites, and
563 amplified each one by targeted PCR of genomic DNA from the corrected iPSC clone, for further
564 analysis either by Sanger Sequencing or by a T7 Endonuclease assay (Supplementary Figure
565 1D-E; Supplementary Table 1). The same PCR conditions were used to amplify the positive
566 control DNA template and primer mix, included in the Genecopoeia™ T7 Endonuclease I Assay
567 Kit. The amplified DNA from each potential off-target site was purified using the Wizard® SV Gel
568 and PCR Clean-Up System (Promega). The concentration of the purified DNA from the potential
569 off-target sites and the template DNA from the positive control was assessed by using a
570 Nanodrop 2000 Spectrophotometer (Thermo-Fisher). 500 ng of DNA product from each potential
571 off-target region of the isogenic and parental cell lines and 500 ng of the positive control DNA
572 template were heated to 95°C for five minutes and subsequently allowed to cool to room
573 temperature to denature and re-anneal the PCR products. 2U of T7 Endonuclease I
574 (Genecopoeia) was added to the re-annealed PCR products and incubated at 37°C for 60
575 minutes. The PCR products from the potential off-target sites and the positive control template

576 were then run on a gel with 6x loading buffer, alongside a 2-log DNA ladder (New England
577 BioLabs Inc.). All primers sequence can be in [Supplementary Table 1](#).

578

579 **Cortical Excitatory Neuron Differentiation**

580 iPSCs were differentiated into glutamatergic neurons using a modified version of a
581 protocol based on *Ngn2* overexpression (32). Stem cells were dissociated as single cells using
582 Accutase (Sigma), re-suspended in mTeSR1 with 10 μ M ROCK inhibitor (Y-27632, DNSK
583 International), then incubated with lentiviruses (pLV-hPGK-M2rtTA, TetO-Ngn2-Puro, TetO-
584 FUW-EGFP) in suspension for 5-10 min before plating (95,000 cells/cm²; [Supplementary Figure](#)
585 [2A](#)). After 24h (day 1), lentivirus was removed and replaced with knockout serum replacement
586 medium (KOSR) consisting of KnockOut DMEM supplemented with Knockout replacement
587 serum KSR, nonessential amino acids (NEAA), Glutamax (Life Technologies), 55 μ M β -
588 mercaptoethanol (Gibco, Cat# 21985023), 10 μ M SB431542 (DNSK International), 100nM LDN-
589 193189 (DNSK International), 2 μ M XAV939 (DNSK International) and 2 μ g/ml of doxycycline
590 (Sigma). On the following day (Day 2), media was replaced with a 1:1 ratio of KOSR to neural
591 induction media (NIM) composed of DMEM:F12 supplemented with NEAA, Glutamax, N2 (Gibco,
592 Life Technologies), 0.16% D-glucose (Sigma) and 2 μ g/ml heparin sulfate (Sigma). Doxycycline
593 (2 μ g/ml) and puromycin (2 μ g/ml; Sigma) were added to this NIM media. On Day 3, the media
594 was replaced with NIM containing doxycycline (2 μ g/ml) and puromycin (2 μ g/ml). All neurons were
595 frozen in 10% DMSO/FBS on Day 4 ([Supplementary Figure 2](#)). For all experimental analysis,
596 iPSC-derived neurons were plated on primary CD1 mouse cortical glia, derived as previously
597 described (67). Glial cells were first plated on PDL/laminin-coated plates or coverslips in glia
598 media composed of MEM (Life Technologies) supplemented with Glutamax (0.6%), D-glucose,
599 and 10% Horse serum (Life Technologies). After 5-7 days, neurons were thawed (Day 5 post-
600 induction) and plated, at a density of 20,000/cm², directly onto the monolayer of mouse glia in
601 Neurobasal medium (NBM), supplemented with NEAA, Glutamax, N2 and B27 (Life
602 Technologies) containing BDNF (10ng/mL, R&D systems), 2% FBS (VWR), doxycycline and
603 ROCK inhibitor. Half of the media was replaced every other day.

604

605 **Preparation of Plasmids and Lentivirus**

606 Overexpression of KCNQ2 in CHO cells for Western blotting was achieved using a plasmid
607 containing wild type KCNQ2-IRES2-EGFP that was a gift from David McKinnon (68). Two base
608 pairs were modified through mutagenesis, in this plasmid (c.2002G>A, p.K668E; c.2467T>C,

609 p.R823C), to match NM_172108.4 sequence. Mutagenesis was performed to insert the T274M
610 patient mutation into the wildtype construct.

611 TetO-Ngn2-puro (Addgene plasmid #52047) and TetO-FUW-EGFP (Addgene plasmid
612 #30130) plasmids were gifts from Marius Wernig (32,69). FUW-M2rtTA was a gift from Rudolf
613 Jaenisch (Addgene plasmid # 20342) (70). Lentiviruses were generated in HEK293T cells using
614 the second generation packaging vectors, psPAX2 and pMD2.G, as described previously (71) by
615 the Northwestern University DNA/RNA Delivery Core.

616

617 **Immunocytochemistry**

618 iPSCs and neurons were plated on Matrigel or PDL/laminin-coated glass coverslips,
619 respectively. Cells were fixed with 4% formaldehyde (Sigma) in 4% sucrose/PBS for 15 min at
620 room temperature. Cells were permeabilized and blocked simultaneously in PBS containing 0.1%
621 Triton and 5% normal goat serum (Jackson ImmunoResearch) for 2 hr at 4°C followed by
622 incubation with primary antibodies overnight at 4°C. The following primary antibodies were used:
623 GFP (Abcam ab13970, RRID: AB_300798, 1:10,000), ankyrin-G (Neuromab 75-146,
624 AB_10673030, 1:200), synapsin (Cell signaling #5297, AB_2616578, 1:200), Map2 (Millipore
625 MAB3418, AB_94856, 1:1000), and Map2 (AB15452, AB_11211337, 1:1000). Cells were
626 washed three times in PBS and incubated with secondary antibodies at room temperature for 1
627 hour followed by another three washes in PBS. The following secondary antibodies were used:
628 Alexa 488 goat anti-chicken, Alexa 568 goat anti-mouse, Alexa 568 goat anti-chicken, Alexa 647
629 goat anti-rabbit, and Alexa 647 goat anti-mouse (Thermo Fisher Scientific, 1:1000). Primary and
630 secondary antibodies were diluted in PBS containing 5% normal goat serum. Coverslips with
631 immunostained cells were washed briefly in distilled water and mounted onto microscope slides
632 using Prolong anti-fade reagent (Life Technologies). Neurons from the same differentiation
633 experiment were fixed and stained at the same time with identical antibody dilutions. Images
634 were acquired at 10x for MAP2/GFP+ neuron counting using a Leica inverted Ti microscope.

635

636 **Confocal Imaging and Analysis of Neuronal Morphology**

637 For morphometric analysis images of immunostained neurons were acquired using a ×63
638 oil immersion objective lens on a Nikon C2+ confocal microscope with NIS-Elements software.
639 Each channel was acquired sequentially to prevent fluorescence bleed-through with 2x line
640 averaging for each channel. Neurons were imaged on multiple z-planes to capture full dendritic
641 and axonal projections, and maximum intensity projections (max projections) of z-stacks created

642 in Image J (Fiji) were used for downstream analyses. Images were acquired using identical
643 settings for each experiment to allow comparison between experimental groups.

644 For analysis of the AIS and soma area, thirty to forty neurons were imaged for each
645 isogenic line (10-15 neurons from each of three independent differentiations). Regions of interest
646 (ROI) defining the outline soma were drawn in Image J from max projections of the GFP channel.
647 Z-stacks were consulted for cells with ambiguous somas shapes, to avoid the inclusion of any
648 protrusions. To identify the AIS, a set threshold (>1000 mean pixel intensity) was applied to
649 confocal images containing Ankyrin G (ANK3) immunostaining. Any signal above this threshold
650 and devoid of MAP2 immunostaining was defined as the AIS. The AIS was traced from start to
651 finish using the freehand line tool in Image J to determine the total AIS length. If a neuron
652 contained multiple regions of ANK3 staining (i.e. multiple axons) the length of all ANK3+
653 segments was summed for that cell. To determine the distance of the AIS from the soma, the
654 shortest possible line was traced from the edge of the soma ROI to the start of the AIS, following
655 neuronal processes. Morphometric measurements [soma area (μm^2), AIS length (μm), the
656 distance of the AIS to the soma (μm)] were all performed in Image J and recorded in Microsoft
657 Excel. Statistical significance between two experimental groups was determined using a Student
658 t-test (for parametric data) or Mann-Whitney (for non-parametric data). All graphs and statistics
659 for morphometric analyses were performed in Statview.

660

661 **RNA Isolation and qRT-PCR**

662 Cells were harvested by scraping from 6-well plates at the indicated time points after
663 induction of neuronal differentiation. Cells were resuspended in TRIzol Reagent (Life
664 Technologies), and RNA was isolated following manufacturer's protocol. RNA (0.5 to 1 μg) was
665 treated with DNase I (Invitrogen) and subsequently used for the generation of cDNA using
666 iSCRIPT Reverse Transcription Supermix (Bio-Rad) following manufacturer's instructions. RT-
667 PCR was performed using SYBR green on the CFX system (Bio-Rad). All assays were performed
668 in triplicate. The averaged cycle of threshold (Ct) value of two housekeeping genes (*GPI/GAPDH*)
669 was subtracted from the Ct value of the gene of interest to obtain the ΔCt . Relative gene
670 expression was determined as $2^{-\Delta\text{Ct}}$ ($\Delta\Delta\text{Ct}$) and expressed relative to the control sample or the
671 highest expressed sample in the experiment. All primer sequences are listed in [Supplementary](#)
672 [Table 2](#).

673

674 **Western Blot**

675 Cells were harvested from 6-well plates at the relevant times of neuronal differentiation.
676 Briefly, cells were twice washed with ice-cold PBS, and scraped from the wells in PBS with mini
677 EDTA-free protease inhibitor cocktail table (Roche). Cell pellets were lysed in EBC Lysis Buffer
678 (Boston Bio Products) with protease inhibitor cocktail on ice for one hour and spun at 14,000
679 RPM in an Eppendorf 5417R centrifuge at 4°C for 10 minutes. The supernatant was used to
680 perform a BCA assay. Protein samples were electrophoresed on Novex™ 4-20% Tris-Glycine
681 gels (Thermo-Fisher) and transferred onto nitrocellulose membrane using the Criterion™ Blotter
682 transfer system (Bio-Rad). Membranes were blocked in 5% milk in .1% Tween/Tris-buffered
683 saline (TBST) for 30 min and probed with primary antibodies in 5% BSA-TBST with .05% sodium
684 azide against: KCNQ2 (1:1000; custom made), GAPDH (Millipore MAB374; 1:5000) and
685 β Tubulin-III (BioLegend #801201, previously Covance: #MRB-435P; 1:5000) overnight at 4°C,
686 followed by Peroxidase-AffiniPure Goat Anti-Mouse or Anti-Rabbit IgG (H+L) secondary antibody
687 (Jackson ImmunoResearch 115-035-003 or 111-035-144, respectively; 1:10000) in 5% milk-
688 TBST for 1hr. To visualize protein, blots were incubated with secondary antibody in 5% milk-
689 TBST in the dark for 1 hr. Finally, blots were visualized using SuperSignal West Pico PLUS
690 chemiluminescence (ThermoScientific) on a Bio-Rad Chemidoc using ImageLab software.

691

692 **Multi-Electrode Array Recordings**

693 For multielectrode array (MEA) studies, 12 well MEA plates with 64 electrodes per well
694 were coated with PDL and laminin according to Axion Biosystems protocols. Mouse glial cells
695 were seeded at a density of 40,000 cells/well then 30,000 neurons/well were added one week
696 later. Every other day, half of the media was removed from each well and replaced with fresh
697 media. Spontaneous activity was recorded using Axion Biosystems Maestro 768 channel
698 amplifier and Axion Integrated Studios (AxIS) v2.4 software. The amplifier recorded from all
699 channels simultaneously using a gain of 1200 \times and a sampling rate of 12.5 kHz/channel. After
700 passing the signal through a Butterworth band-pass filter (300–5000 Hz), on-line spike detection
701 (threshold = 6 \times the root-mean-square of noise on each channel) was performed with the AxIS
702 adaptive spike detector. All recordings were conducted at 37°C in 5% CO₂ / 95% O₂.
703 Spontaneous network activity was recorded for 5 min each day starting on day 15 of
704 differentiation. Active electrodes were defined as having ≥ 1 spikes/min. The mean firing rate (Hz),
705 burst number, and number of spikes per burst were used as a measure of neuronal activity as
706 this demonstrates maturity of neuronal functional properties. MEA recordings were done with 4
707 independent differentiations. All data reflects well-wide averages, with the number of wells per
708 condition represented by N values.

709

710 **Optopatch Measurements**

711 Cryo-stocks of Ngn2 neurons (preserved on day 4) differentiated from KCNQ2-NEE
712 patient and isogenic control iPSC lines were thawed and plated at a density of 100,000 cells/cm²
713 onto Poly-D-Lysine/Laminin pre-coated 96-well custom-made Ibidi® tissue culture dishes. Cells
714 were co-plated with P1 primary C57BL/6 mouse cortical glial cells, at a density of 30,000
715 cells/cm². Primary glial cells were prepared as previously described (67). These co-cultures were
716 maintained in complete NBM (NBM medium supplemented with 1x Gibco® N2, 1x Gibco® B27,
717 10ng/mL BDNF (R&D), 2ug/mL Doxycycline (Sigma) and 2% Hyclone™ Fetal Bovine Serum).
718 Cells were cultured for 30 days with complete medium exchanges every 3 days. Two weeks prior
719 to all-optical (Optopatch) electrophysiology measurements (at Day 21), cells were transduced
720 with lentiviral particles encoding Optopatch components CheRiff-BFP and QuasAr3-Citrine
721 (36,72), driven by the human *Synapsin 1* promoter for neuronal-specific expression. Lentiviral
722 preparation and transduction were carried out as previously reported (38). Cells were recorded
723 using Optopatch imaging (36-38) on day 35 (Figure 3A). Cells were imaged in Tyrodes Buffer
724 (10mM HEPES, 125mM NaCl, 2mM KCl, 3mM CaCl₂, 1mM MgSO₄, 30mM Glucose, pH 7.40) in
725 the presence of synaptic blockers (10μM NBQX (Sigma), 25μM D-AP5 (Tocris) and 20μM
726 Gabazine (Sigma) to block AMPA, NMDA and GABA currents, respectively) to allow for
727 measurements of intrinsic spontaneous and evoked neuronal activity. Optopatch imaging was
728 performed on a custom built, ultra-wide field fluorescence microscope described previously
729 (38,73). Briefly, samples were illuminated with ~100 W/cm² 635 nm laser excitation to monitor
730 changes in membrane potential through changes in QuasAr3 fluorescence. In order to evoke
731 neuronal activity, a custom blue light (470nm LED) stimulus protocol was used to depolarize the
732 cell membrane through excitation of CheRiff. The stimulus protocol consisted of 2 seconds of
733 spontaneous activity (blue light off) followed by five 500 msec steps of increasing blue light
734 intensity (2.45, 5.5, 14.67, 33, and 88 mW/cm²), with 500 msec of rest in between each stimulus
735 step. Imaging data were recorded on a Hamamatsu ORCA-Flash 4.0 sCMOS camera across a
736 4 mm x 0.5 mm field of view at a 1 kHz frame rate. Data acquisition was performed using custom
737 control software written in MATLAB. Analysis of Optopatch data, using a custom analytics
738 pipeline written primarily in MATLAB, was carried out as previously described⁴. Statistical
739 significance/p-values were determined using the Kolmogorov-Smirnov statistic with a custom
740 MATLAB routine (** or *** indicates p<0.01 and p<0.005, respectively). All reported error bars
741 are standard error of the mean.

742

743 **Patch Clamp Electrophysiology**

744 Whole-cell voltage and current clamp recordings were made from visually identified GFP-
745 expressing neurons using an inverted Olympus IX51 microscope equipped with a 40X objective.
746 Recording pipettes were made of glass capillaries using a horizontal Sutter P-1000 puller yielding
747 a 3-5M Ω resistance pipette when filled with standard intracellular solution containing (in mM):
748 120 K-MeSO₄, 10 KCl, 10 HEPES, 10 Na₂-phosphocreatine, 4 Mg-ATP, 0.4 Na₃-GTP, pH 7.3
749 adjusted with KOH; osmolality 285-290 mOsm/Kg. Neurons were continuously perfused with
750 oxygenated aCSF bath solution (in mM): 125 NaCl, 26 NaHCO₃, 2.5 KCl, 1.25 NaH₂PO₄, 1
751 MgSO₄, 25 glucose, 2 CaCl₂, pH 7.4 at 33-35°C. Whole-cell voltage clamp recordings were
752 acquired using an Axopatch 200B amplifier (Molecular Devices, USA). An M-current blocker,
753 XE991 (20 μ M, Abcam), was applied 2-3 minutes after establishing the whole cell configuration,
754 and XE991-insensitive currents recorded 10 minutes after application were subtracted offline. M-
755 currents were measured in the final 100ms of the voltage steps (Figure 1F-G).

756 Current-clamp recordings were acquired using a Multiclamp 700B amplifier (Molecular
757 Devices, USA) and digitized at 10kHz (filtered at 3kHz) with the neurons held at -65mV (V_h). All
758 reported potential values were corrected for the liquid junction potential, calculated to be -8.4
759 mV. Resting membrane potential was measured immediately after establishing the whole-cell
760 patch clamp configuration. Input resistance (R_N) was calculated as the slope of the voltage-
761 current curve determined using 500 ms current steps from -50 pA to 30 pA in 10 pA steps.
762 Medium (mAHP) and slow (sAHP) afterhyperpolarizations (AHPs) were measured as the
763 difference between V_h and the negative going peak and 1 sec after the offset of the last current
764 step, respectively, induced by a 50 Hz train of 25 APs evoked by 2 ms/1.2 nA current injection
765 pulses. Single AP properties, including fast afterhyperpolarization (fAHP), were measured using
766 direct somatic current injection ramps (10–80 pA, 500 ms). AP amplitude was calculated as the
767 difference between V_h to the peak of the first AP of the ramp protocol. AP threshold was
768 calculated where the first derivative of the up phase of the trace equaled 5mV/ms. Using a 1 ms
769 sliding average, the fAHP measurement was taken when the mean first derivative of the trace
770 reached 0.0 ± 0.5 after initial spike in each sweep. AP width measurements were taken at half
771 the AP peak amplitude relative to V_h . Accommodation was measured during 1000 ms current
772 steps from 10 to 80 pA; the total number of APs during the entire steps were counted. Neurons
773 meeting the following criteria were used: series resistance (R_S) < 30 M Ω , membrane resistance
774 (R_N) > 200 M Ω , resting potential (V_{rest}) < -45 mV, and AP amplitude > 80 mV from V_h . Data were
775 analyzed using custom MATLAB protocols. Statistical analyses were conducted using Statview.

776 We also tested the action of chronic and acute application of 1 and 20 μM XE991
777 (expected to block 50% and 100% of M-current, respectively) (Wang et al., 1998). 1 μM XE991
778 was chronically applied to neuronal culture media starting day 12 in differentiation (right before
779 beginning of week 3 time point) and AP properties were measured on week 4. Acute application
780 of 20 μM XE991 or 20 μM paxilline (Tocris) was done during week 4 and AP properties were
781 measured before and 10 min after continuous perfusion of aCSF with XE991 or paxilline.

782

783 **Drugs**

784 Drugs were prepared as a stock solutions using distilled water or DMSO, then diluted to
785 the required concentration in aCSF or culture media immediately before use. Bath-applied drugs
786 were perfused for at least 10 min to ensure complete equilibration within the recording chamber
787 before recording.

788

789 **Statistical Analysis**

790 Differences were evaluated using t-test, one-way or two-way ANOVA, repeated-measures
791 ANOVA, and Fisher's protected least significant difference post hoc tests where appropriate. All
792 data are reported as means \pm SEM.

793

794 **Study Approval**

795 Written informed consent was received from participants prior to inclusion in the study
796 under protocols approved both by Ann & Robert H. Lurie Children's Hospital of Chicago and
797 Northwestern University IRB (#2015-738).

798

799

800

801

802

803

804

805

806

807

808

809

810 **ACKNOWLEDGMENTS**

811 We would like to thank Shoai Hattori for providing and adjusting MATLAB protocols to
812 analyze current-clamp data, Chris Thompson for help making violin plots and Jean-Marc Luc
813 DeKeyser for help with molecular cloning. The Kiskinis lab is supported by grants from the Dravet
814 Syndrome Foundation and the Northwestern University Clinical and Translational Institute. EK is
815 a Les Turner ALS Center Investigator. This work was supported, in part, by the Stanley Manne
816 Children's Research Institute and Ann & Robert H. Lurie Children's Hospital of Chicago under
817 the Precision Medicine Strategic Research Initiative, and a gift from Davee Foundation.

818

819

820 **AUTHOR CONTRIBUTIONS**

821 D.S., A.L.G., and E.K. conceived the study. D.S. designed and performed experiments,
822 analyzed and interpreted all the data presented, assembled figures and wrote the manuscript.
823 B.N.P. and D.S. generated and maintained all iPSC and neuronal cultures. B.N.P. and G.L.R.
824 performed quality control and qPCR experiments. T.J.S. and D.S. performed patch-clamp
825 electrophysiological experiments. D.S. performed MEA experiments. M.F. and B.N.P. performed
826 and analyzed immunocytochemistry and confocal imaging experiments under the supervision of
827 P.P. M.S. performed Western blot experiments. J.J.M. and L.C.L. recruited patients for the study.
828 L.A.W., V.J., H.Z., S.J.R., O.B.M. and G.T.D. performed and analyzed data from Optopatch
829 experiments. A.L.G. and E.K. designed experiments, interpreted the data, provided guidance and
830 supervision and wrote the manuscript. All authors helped to edit the manuscript.

831

832

833

834

835

836

837

838

839

840

841

842

843

844 REFERENCES

- 845 1. Schwake M, et al. Structural determinants of M-type KCNQ (Kv7) K⁺ channel assembly. *J*
846 *Neurosci.* 2006;26(14):3757-3766.
- 847 2. Brown DA, Adams PR. Muscarinic suppression of a novel voltage-sensitive K⁺ current in a
848 vertebrate neurone. *Nature.* 1980;283(5748):673-676.
- 849 3. Brown DA, Passmore GM. Neural KCNQ (Kv7) channels. *British journal of pharmacology.*
850 2009;156(8):1185-1195.
- 851 4. Tzingounis AV, Nicoll RA. Contribution of KCNQ2 and KCNQ3 to the medium and slow
852 afterhyperpolarization currents. *Proceedings of the National Academy of Sciences of the United*
853 *States of America.* 2008;105(50):19974-19979.
- 854 5. Rogawski MA. KCNQ2/KCNQ3 K⁺ channels and the molecular pathogenesis of epilepsy:
855 implications for therapy. *Trends in neurosciences.* 2000;23(9):393-398.
- 856 6. Pan Z, et al. A common ankyrin-G-based mechanism retains KCNQ and NaV channels at
857 electrically active domains of the axon. *J Neurosci.* 2006;26(10):2599-2613.
- 858 7. Battefeld A, et al. Heteromeric Kv7.2/7.3 channels differentially regulate action potential initiation
859 and conduction in neocortical myelinated axons. *J Neurosci.* 2014;34(10):3719-3732.
- 860 8. Chung HJ, et al. Polarized axonal surface expression of neuronal KCNQ channels is mediated by
861 multiple signals in the KCNQ2 and KCNQ3 C-terminal domains. *Proceedings of the National*
862 *Academy of Sciences of the United States of America.* 2006;103(23):8870-8875.
- 863 9. Cooper EC. Made for "anchoring": Kv7.2/7.3 (KCNQ2/KCNQ3) channels and the modulation of
864 neuronal excitability in vertebrate axons. *Semin Cell Dev Biol.* 2011;22(2):185-192.
- 865 10. Devaux JJ, et al. KCNQ2 is a nodal K⁺ channel. *J Neurosci.* 2004;24(5):1236-1244.
- 866 11. Shah MM, et al. Functional significance of axonal Kv7 channels in hippocampal pyramidal
867 neurons. *Proceedings of the National Academy of Sciences of the United States of America.*
868 2008;105(22):7869-7874.
- 869 12. Charlier C, et al. A pore mutation in a novel KQT-like potassium channel gene in an idiopathic
870 epilepsy family. *Nature genetics.* 1998;18(1):53-55.
- 871 13. Singh NA, et al. A novel potassium channel gene, KCNQ2, is mutated in an inherited epilepsy of
872 newborns. *Nature genetics.* 1998;18(1):25-29.
- 873 14. Kato M, et al. Clinical spectrum of early onset epileptic encephalopathies caused by KCNQ2
874 mutation. *Epilepsia.* 2013;54(7):1282-1287.
- 875 15. Saitsu H, et al. Whole exome sequencing identifies KCNQ2 mutations in Ohtahara syndrome.
876 *Annals of neurology.* 2012;72(2):298-300.
- 877 16. Weckhuysen S, et al. KCNQ2 encephalopathy: emerging phenotype of a neonatal epileptic
878 encephalopathy. *Annals of neurology.* 2012;71(1):15-25.
- 879 17. Millichap JJ, Cooper EC. KCNQ2 Potassium Channel Epileptic Encephalopathy Syndrome:
880 Divorce of an Electro-Mechanical Couple? *Epilepsy Curr.* 2012;12(4):150-152.
- 881 18. Wang J, et al. Epilepsy-associated genes. *Seizure.* 2017;44:11-20.
- 882 19. von Deimling M, et al. Epileptic Encephalopathies-Clinical Syndromes and Pathophysiological
883 Concepts. *Current neurology and neuroscience reports.* 2017;17(2):10.

- 884 20. Afawi Z, et al. Multiplex families with epilepsy: Success of clinical and molecular genetic
885 characterization. *Neurology*. 2016;86(8):713-722.
- 886 21. Auvin S, et al. Current understanding and neurobiology of epileptic encephalopathies. *Neurobiol*
887 *Dis*. 2016;92(Pt A):72-89.
- 888 22. Cooper EC, Jan LY. M-channels: neurological diseases, neuromodulation, and drug development.
889 *Archives of neurology*. 2003;60(4):496-500.
- 890 23. Millichap JJ, et al. Infantile spasms and encephalopathy without preceding neonatal seizures
891 caused by KCNQ2 R198Q, a gain-of-function variant. *Epilepsia*. 2017;58(1):e10-e15.
- 892 24. Mulkey SB, et al. Neonatal nonepileptic myoclonus is a prominent clinical feature of KCNQ2 gain-
893 of-function variants R201C and R201H. *Epilepsia*. 2017;58(3):436-445.
- 894 25. Niday Z, Tzingounis AV. Potassium Channel Gain of Function in Epilepsy: An Unresolved
895 Paradox. *Neuroscientist*. 2018;1073858418763752.
- 896 26. Ichida JK, Kiskinis E. Probing disorders of the nervous system using reprogramming approaches.
897 *The EMBO journal*. 2015;34(11):1456-1477.
- 898 27. Tchieu J, et al. A Modular Platform for Differentiation of Human PSCs into All Major Ectodermal
899 Lineages. *Cell Stem Cell*. 2017;21(3):399-410 e397.
- 900 28. Mertens J, et al. Evaluating cell reprogramming, differentiation and conversion technologies in
901 neuroscience. *Nature reviews*. 2016;17(7):424-437.
- 902 29. Millichap JJ, et al. KCNQ2 encephalopathy: Features, mutational hot spots, and ezogabine
903 treatment of 11 patients. *Neurol Genet*. 2016;2(5):e96.
- 904 30. Fisher RS, et al. Operational classification of seizure types by the International League Against
905 Epilepsy: Position Paper of the ILAE Commission for Classification and Terminology. *Epilepsia*.
906 2017;58(4):522-530.
- 907 31. Wilmshurst JM, et al. Summary of recommendations for the management of infantile seizures:
908 Task Force Report for the ILAE Commission of Pediatrics. *Epilepsia*. 2015;56(8):1185-1197.
- 909 32. Zhang Y, et al. Rapid single-step induction of functional neurons from human pluripotent stem
910 cells. *Neuron*. 2013;78(5):785-798.
- 911 33. Nehme R, et al. Combining NGN2 Programming with Developmental Patterning Generates Human
912 Excitatory Neurons with NMDAR-Mediated Synaptic Transmission. *Cell Rep*. 2018;23(8):2509-
913 2523.
- 914 34. Boulting GL, et al. A functionally characterized test set of human induced pluripotent stem cells.
915 *Nat Biotechnol*. 2011;29(3):279-286.
- 916 35. Orhan G, et al. Dominant-negative effects of KCNQ2 mutations are associated with epileptic
917 encephalopathy. *Annals of neurology*. 2014;75(3):382-394.
- 918 36. Hochbaum DR, et al. All-optical electrophysiology in mammalian neurons using engineered
919 microbial rhodopsins. *Nature methods*. 2014;11(8):825-833.
- 920 37. Kiskinis E, et al. All-Optical Electrophysiology for High-Throughput Functional Characterization of
921 a Human iPSC-Derived Motor Neuron Model of ALS. *Stem Cell Reports*. 2018;10(6):1991-2004.
- 922 38. Werley CA, et al. All-Optical Electrophysiology for Disease Modeling and Pharmacological
923 Characterization of Neurons. *Curr Protoc Pharmacol*. 2017;78:11 20 11-11 20 24.

- 924 39. Lezmy J, et al. M-current inhibition rapidly induces a unique CK2-dependent plasticity of the axon
925 initial segment. *Proceedings of the National Academy of Sciences of the United States of America*.
926 2017;114(47):E10234-E10243.
- 927 40. Zhou N, et al. Suppression of KV7/KCNQ potassium channel enhances neuronal differentiation of
928 PC12 cells. *Neuroscience*. 2016;333:356-367.
- 929 41. Berger SL, et al. Localized Myosin II Activity Regulates Assembly and Plasticity of the Axon Initial
930 Segment. *Neuron*. 2018;97(3):555-570 e556.
- 931 42. Guan D, et al. Contributions of Kv7-mediated potassium current to sub- and suprathreshold
932 responses of rat layer II/III neocortical pyramidal neurons. *Journal of neurophysiology*.
933 2011;106(4):1722-1733.
- 934 43. Santini E, Porter JT. M-type potassium channels modulate the intrinsic excitability of infralimbic
935 neurons and regulate fear expression and extinction. *J Neurosci*. 2010;30(37):12379-12386.
- 936 44. Latorre R, et al. Molecular Determinants of BK Channel Functional Diversity and Functioning.
937 *Physiological reviews*. 2017;97(1):39-87.
- 938 45. Grubb MS, Burrone J. Activity-dependent relocation of the axon initial segment fine-tunes neuronal
939 excitability. *Nature*. 2010;465(7301):1070-1074.
- 940 46. Wolfart J, Laker D. Homeostasis or channelopathy? Acquired cell type-specific ion channel
941 changes in temporal lobe epilepsy and their antiepileptic potential. *Front Physiol*. 2015;6:168.
- 942 47. Turrigiano GG, Nelson SB. Homeostatic plasticity in the developing nervous system. *Nature*
943 *reviews*. 2004;5(2):97-107.
- 944 48. Moulder KL, et al. Homeostatic effects of depolarization on Ca²⁺ influx, synaptic signaling, and
945 survival. *J Neurosci*. 2003;23(5):1825-1831.
- 946 49. Wefelmeyer W, et al. Homeostatic Plasticity of Subcellular Neuronal Structures: From Inputs to
947 Outputs. *Trends in neurosciences*. 2016;39(10):656-667.
- 948 50. Wu WW, et al. Coupling of L-type Ca²⁺ channels to KV7/KCNQ channels creates a novel, activity-
949 dependent, homeostatic intrinsic plasticity. *Journal of neurophysiology*. 2008;100(4):1897-1908.
- 950 51. Swann JW, Rho JM. How is homeostatic plasticity important in epilepsy? *Advances in*
951 *experimental medicine and biology*. 2014;813:123-131.
- 952 52. Miranda MF, et al. Research on ionic homeostatic equilibrium may change our view about
953 epilepsy. *Clinics (Sao Paulo)*. 2013;68(8):1074-1076.
- 954 53. Bernard C, et al. Acquired dendritic channelopathy in temporal lobe epilepsy. *Science (New York,*
955 *NY)*. 2004;305(5683):532-535.
- 956 54. Poolos NP, Johnston D. Dendritic ion channelopathy in acquired epilepsy. *Epilepsia*. 2012;53
957 Suppl 9:32-40.
- 958 55. Matthews EA, et al. The fast and slow afterhyperpolarizations are differentially modulated in
959 hippocampal neurons by aging and learning. *J Neurosci*. 2009;29(15):4750-4755.
- 960 56. Steriade M. Neocortical cell classes are flexible entities. *Nature reviews*. 2004;5(2):121-134.
- 961 57. Timofeev I, Steriade M. Neocortical seizures: initiation, development and cessation. *Neuroscience*.
962 2004;123(2):299-336.

- 963 58. Zhang L, McBain CJ. Potassium conductances underlying repolarization and after-
964 hyperpolarization in rat CA1 hippocampal interneurons. *The Journal of physiology*. 1995;488 (Pt
965 3):661-672.
- 966 59. Storm JF. An after-hyperpolarization of medium duration in rat hippocampal pyramidal cells. *The*
967 *Journal of physiology*. 1989;409:171-190.
- 968 60. Kaufmann WA, et al. Two distinct pools of large-conductance calcium-activated potassium
969 channels in the somatic plasma membrane of central principal neurons. *Neuroscience*.
970 2010;169(3):974-986.
- 971 61. Li Q, Yan J. Chapter Two - Modulation of BK Channel Function by Auxiliary Beta and Gamma
972 Subunits. In: Contet C, ed. *International Review of Neurobiology*. Vol 128. Academic Press;
973 2016:51-90.
- 974 62. Niday Z, Tzingounis AV. Potassium Channel Gain of Function in Epilepsy: An Unresolved
975 Paradox. *Neuroscientist*. 2018;24(4):368-380.
- 976 63. Sanabria ER, et al. Initiation of network bursts by Ca²⁺-dependent intrinsic bursting in the rat
977 pilocarpine model of temporal lobe epilepsy. *The Journal of physiology*. 2001;532(Pt 1):205-216.
- 978 64. Wyler AR, Ward AA, Jr. Neuronal firing patterns from epileptogenic foci of monkey and human.
979 *Advances in neurology*. 1986;44:967-989.
- 980 65. Gast H, et al. Burst firing of single neurons in the human medial temporal lobe changes before
981 epileptic seizures. *Clin Neurophysiol*. 2016;127(10):3329-3334.
- 982 66. Schindler KA, et al. Fast oscillations trigger bursts of action potentials in neocortical neurons in
983 vitro: a quasi-white-noise analysis study. *Brain research*. 2006;1110(1):201-210.
- 984 67. Di Giorgio FP, et al. Human embryonic stem cell-derived motor neurons are sensitive to the toxic
985 effect of glial cells carrying an ALS-causing mutation. *Cell Stem Cell*. 2008;3(6):637-648.
- 986 68. Pan Z, et al. Alternative splicing of KCNQ2 potassium channel transcripts contributes to the
987 functional diversity of M-currents. *The Journal of physiology*. 2001;531(Pt 2):347-358.
- 988 69. Vierbuchen T, et al. Direct conversion of fibroblasts to functional neurons by defined factors.
989 *Nature*. 2010;463(7284):1035-1041.
- 990 70. Hockemeyer D, et al. A drug-inducible system for direct reprogramming of human somatic cells to
991 pluripotency. *Cell Stem Cell*. 2008;3(3):346-353.
- 992 71. Zufferey R, et al. Self-inactivating lentivirus vector for safe and efficient in vivo gene delivery. *J*
993 *Virology*. 1998;72(12):9873-9880.
- 994 72. Adam Y, et al. All-optical electrophysiology reveals brain-state dependent changes in hippocampal
995 subthreshold dynamics and excitability. *bioRxiv*. 2018.
- 996 73. Werley CA, et al. Ultrawidefield microscope for high-speed fluorescence imaging and targeted
997 optogenetic stimulation. *Biomed Opt Express*. 2017;8(12):5794-5813.

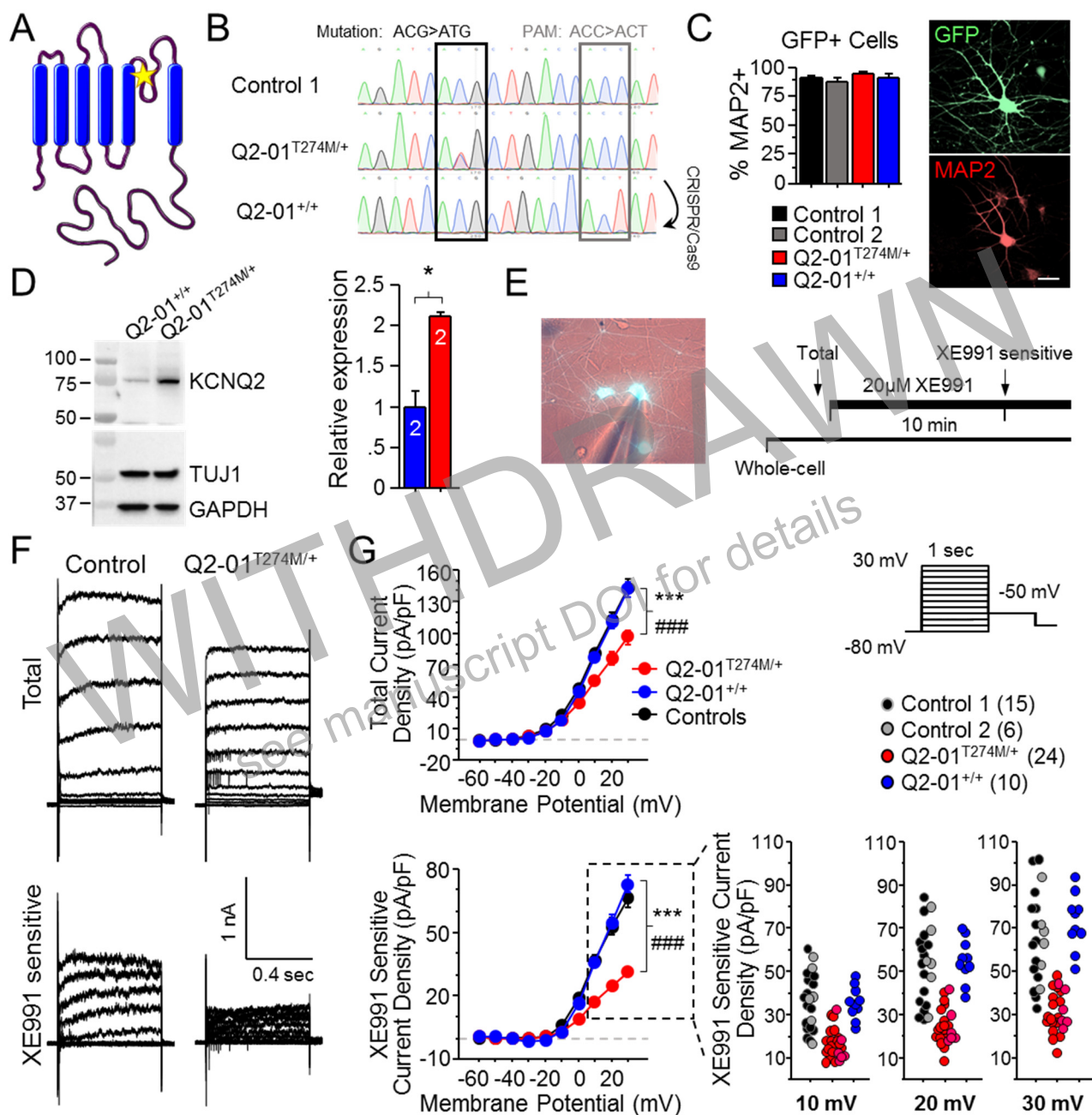
998

999

1000

1001

1002 **MAIN FIGURES:**



1003

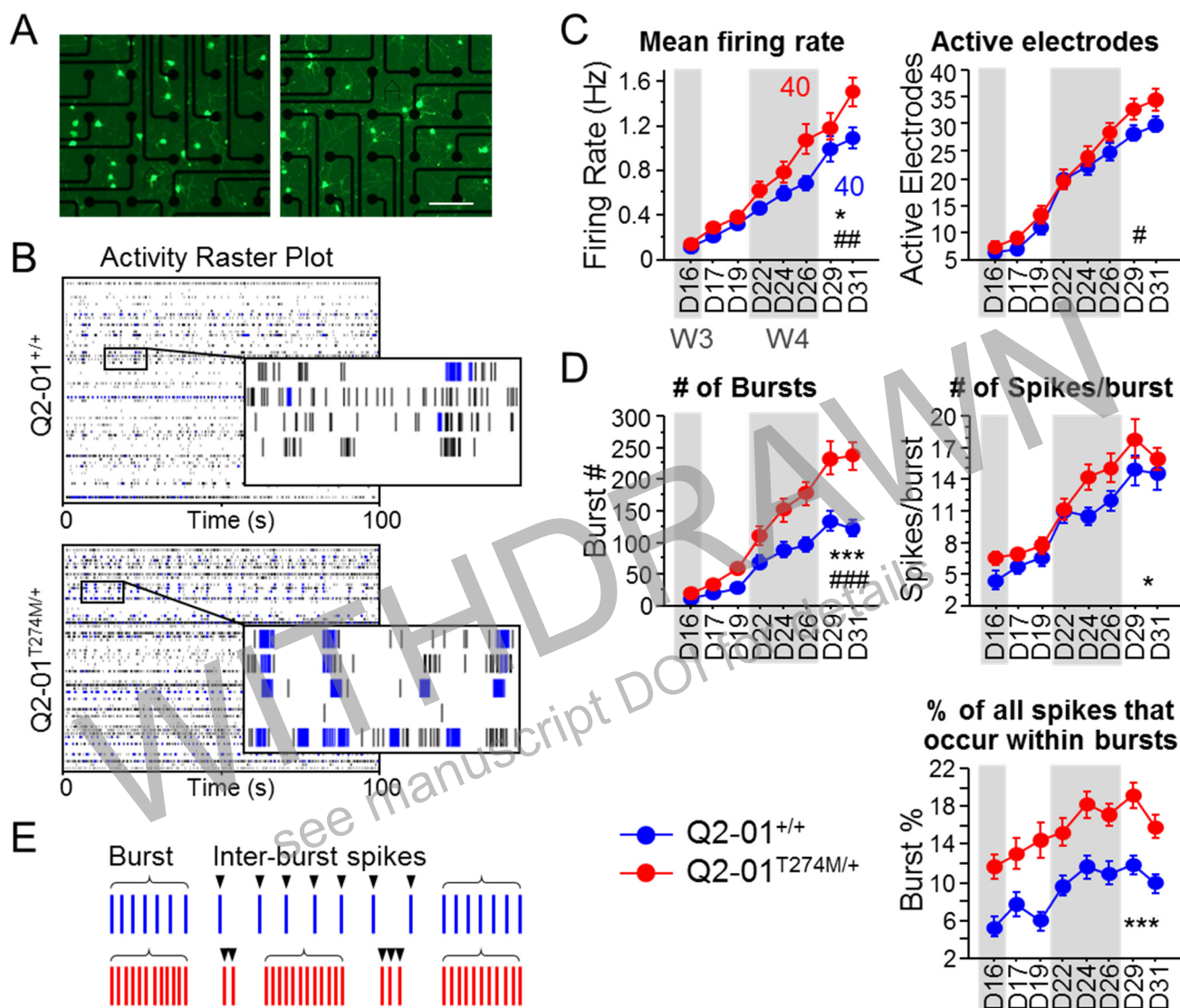
1004 **Figure 1. KCNQ2-NEE patient-specific iPSC-derived neurons exhibit reduced M-currents.**

1005 (A) Proposed structure of KCNQ2 channel subunit containing the patient mutation T274M (yellow
 1006 star) near the ion selectivity filter within the pore-loop domain. (B) DNA sequence
 1007 electropherograms of *KCNQ2* in control and patient iPSCs before and after gene editing,
 1008 demonstrate the correction of the heterozygous (T274M; c.821C>T) mutation. A silent mutation
 1009 (T276T; ACC>ACT) was concurrently introduced in the PAM site (See [Supplementary Figure 1](#)
 1010 and [Supplementary Tables 1-2](#)). (C) Quantification of GFP fluorescence coincident with MAP2
 1011 immunopositive staining in two unrelated healthy controls and patient and isogenic control iPSC-
 1012 derived neurons (See [Supplementary Figure 2](#)). Scale bar: 20 μ m. (D) Western blot analysis of
 1013 KCNQ2 protein in patient-derived neurons relative to isogenic controls (t-test: * $p=0.02$; N=2
 1014 independent differentiations). TUJ1 quantification indicates that cell lysates contained similar
 1015 levels of mature neurons. GAPDH was used as a loading control. (E) Left: Representative image
 1016 of GFP-fluorescing neuron during patch-clamp recording. Right: Experimental protocol. Total

1017 steady-state current density and M-current density were measured in voltage-clamp mode after
1018 establishing whole-cell configuration. **(F)** Representative traces recorded from control and
1019 patient-derived neurons before XE991 application (top; total current) and after subtraction of
1020 XE991-insensitive currents (bottom; XE991 sensitive/M-current). **(G)** Total and XE991-sensitive
1021 current density plotted against test potential. Top, repeated measures ANOVA for total current
1022 density during week 4 by cell line: $F_{(2,468)}=8.93$, $***p=0.0005$; cell line/voltage step interaction:
1023 $F_{(18,468)}=11.11$, $###p<0.0001$; Fisher's PLSD posthoc comparing healthy controls (black) to
1024 isogenic control (blue) neurons ($p=0.7282$) and Q2-01^{T274M/+} (red) to either isogenic control
1025 ($p=0.0071$) or healthy control neurons ($p=0.0002$). Bottom, M-current density repeated measures
1026 ANOVA: $F_{(2,468)}=29.83$, $***p<0.0001$; cell line/voltage step interaction: $F_{(18,468)}=33.36$,
1027 $###p<0.0001$; Fisher's PLSD posthoc test comparing healthy controls to isogenic controls
1028 ($p=0.9446$) and Q2-01^{T274M/+} neurons to either isogenic controls or healthy controls ($p<0.0001$;
1029 $N=21$ healthy controls combined). Bottom right: plot of M-current densities from all neurons
1030 recorded during 10, 20 and 30mV steps. Number of neurons analyzed is displayed within the
1031 figure. Values displayed as mean \pm SEM.

1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061

WITHDRAWN
see manuscript DOI for details



1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1080
1081

Figure 2. KCNQ2-NEE neurons exhibit enhanced spontaneous neuronal network activity. (A) Representative images of GFP-fluorescing patient-derived (Right) and isogenic control neurons (Left) plated on MEA wells at 31 days in culture. Scale bar: 200 μ m (B) Representative raster plots from a single MEA well of patient-derived and isogenic control neurons on day 31. Each row represents the signal detected by a single electrode, black ticks indicate single spikes and blue ticks spikes that occur within bursts. (C) Longitudinal analysis of the mean firing frequency (repeated measures ANOVA for genotype: $F_{(1,546)} = 5.63$, $*p = 0.02$; genotype/day interaction: $F_{(7,546)} = 3.17$, $##p = 0.0027$); number of active electrodes (repeated measures ANOVA for genotype: $p = 0.198$; genotype/day interaction: $F_{(7,546)} = 2.49$, $#p = 0.0159$). (D) Number of bursts detected (repeated measures ANOVA for genotype: $F_{(1,546)} = 18.82$, $***p < 0.001$; genotype/day interaction: $F_{(7,546)} = 6.71$, $###p < 0.0001$); number of spikes within bursts (repeated measures ANOVA for genotype: $F_{(1,546)} = 4.17$, $*p = 0.0445$); and percentage of spikes which were found to occur within bursts (repeated measures ANOVA for genotype: $F_{(1,546)} = 31.62$, $***p < 0.0001$; See [Supplementary Figure 3](#)). (E) Illustration of firing pattern showing increased phasic firing in bursts of patient neurons (red) as compared to isogenic controls (blue). Number of wells analyzed per cell line is displayed within the figure from 4 independent differentiations. Values displayed are mean \pm SEM.

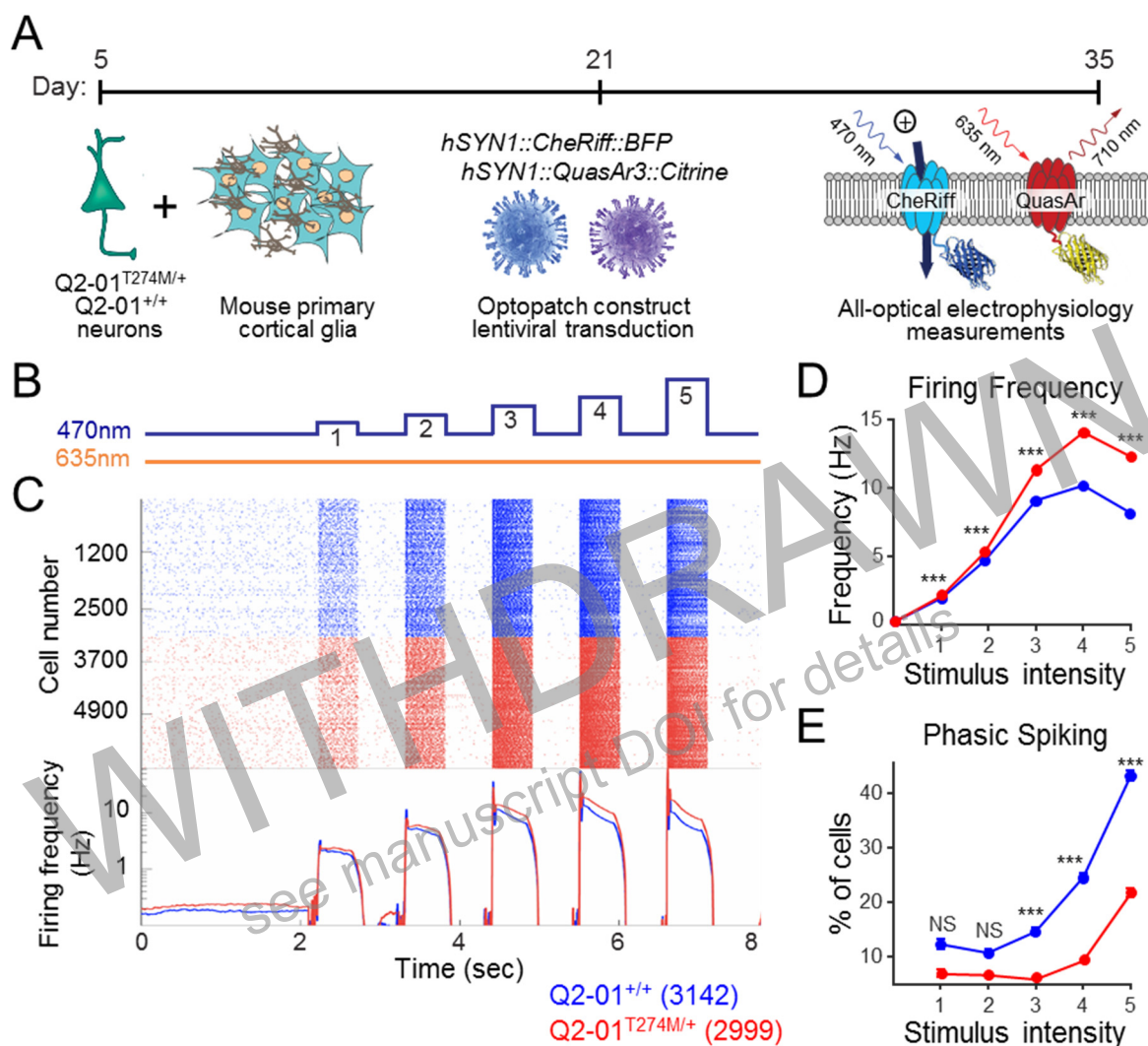
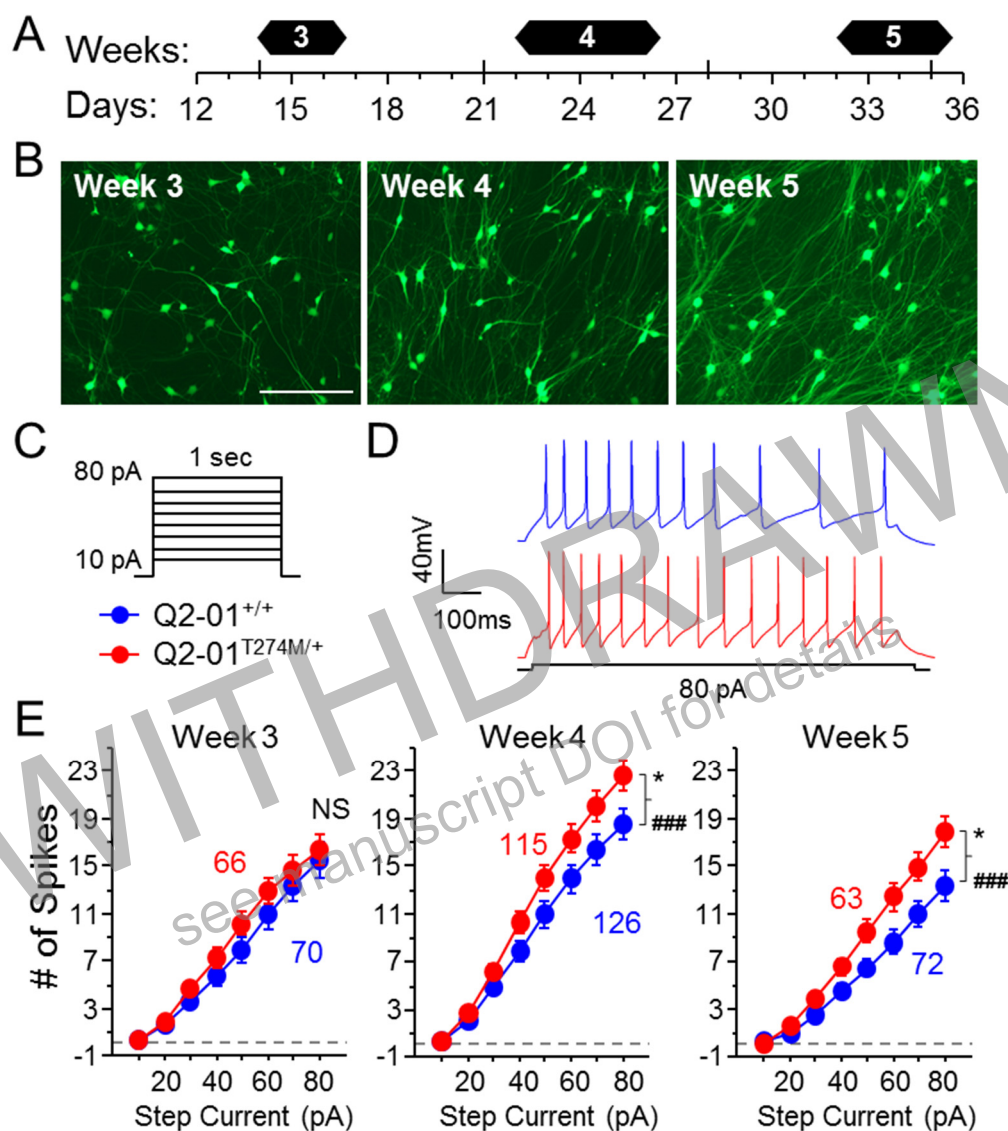


Figure 3. KCNQ2-NEE neurons are hyperexcitable relative to their isogenic controls as measured by Optopatch recordings.

(A) Experimental outline: neurons were co-cultured with primary glial cells and on day 21 were infected with lentiviruses encoding the Optopatch constructs. CheRiff was coupled to a BFP fluorescence reporter and QuasAr3 to Citrine. Optopatch imaging was performed on day 35. (B) Illumination protocol: following 2 sec of spontaneous activity recording, neurons were subjected to five, 500 ms stimulation pulses of increasing blue light intensity (1: 2.45, 2: 5.5, 3: 14.67, 4: 33, and 5: 88 mW/cm²) at 1Hz, to activate CheRiff at 470 nm. Changes in membrane potential were monitored through changes in QuasAr3 fluorescence excited by red light at 635 nm. (C) Top: raster plot showing spike timing for individual neurons across the stimulation protocol. Each row represents an individual neuron and each point an AP. Bottom: average firing frequency of mutant and control neurons across the stimulation protocol. (D-E) Average firing frequency and percentage of cells that exhibit phasic spiking for each stimulus intensity step. Number of neurons analyzed is displayed within the figure. Values displayed are mean ± SEM. Statistical significance determined by using the Kolmogorov-Smirnov statistic, ***p*<0.01 and ****p*<0.005, NS: not significant.

1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099



1100

1101

1102 **Figure 4. KCNQ2-NEE neurons exhibit progressive enhancement of intrinsic excitability.**

1103 (A) Experimental time line. (B) Representative images of GFP-fluorescing isogenic control

1104 neurons during week 3, 4 and 5. Scale bare: 500 μ m. (C) Current-clamp protocol. Intrinsic

1105 excitability was measured in current-clamp mode using 1 sec somatic current injection steps (10-

1106 80pA) from a holding potential of -65mV. (D) Representative traces of patient-derived (red) and

1107 isogenic control (blue) neurons firing APs during an 80 pA current stimulus. (E) Numbers of APs

1108 that patient-derived and isogenic control neurons fired during week 3 (repeated measures

1109 ANOVA for genotype: $p = 0.21$; genotype/current injection amplitude interaction for week 3: $p =$

1110 0.38), week 4 (repeated measures ANOVA for genotype: $F_{(1,1673)} = 5.14$, $*p = 0.015$;

1111 genotype/current injection amplitude interaction: $F_{(7,1673)} = 4.79$, $###p < 0.0001$) and week 5

1112 (repeated measures ANOVA for genotype: $F_{(1,931)} = 5.68$, $*p = 0.018$; genotype/current injection

1113 amplitude interaction: $F_{(7,931)} = 5.27$, $###p < 0.0001$). NS: not significant. Number of neurons

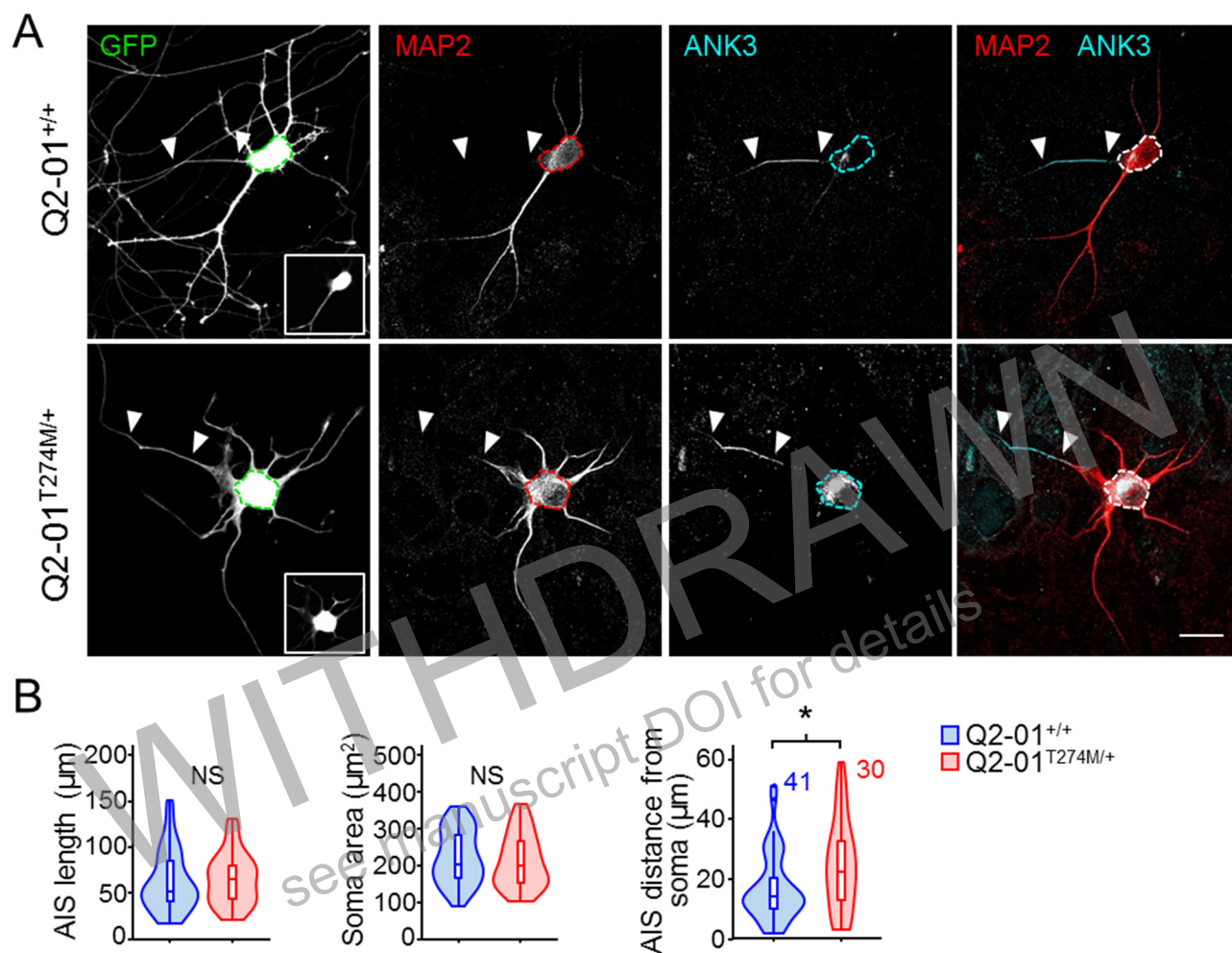
1114 analyzed is displayed within the figure and in Table 1 (See Supplementary Figure 5). Values

1115 displayed are mean \pm SEM.

1116

1117

1118



1119

1120

1121 **Figure 5. KCNQ2-NEE neurons exhibit a distal shift of the AIS.** (A) Representative confocal
1122 images of 4-week old patient-derived and isogenic control neurons immunostained with GFP,
1123 MAP2 and ANK3. Dotted lines outline the soma. Insert at the bottom of GFP panel shows the
1124 specific image used to select the soma. White triangles indicate beginning and end of the axon
1125 initial segment (AIS). The end of the MAP2 signal that coincided with the beginning of the ANK3
1126 signal was used at the start of the AIS. Scale bar: 20 μm . (B) Morphometric analysis of patient-
1127 derived and isogenic control neurons. AIS longest path length, AIS total length and soma area
1128 were not significantly different. Patient-derived neurons exhibited a greater distance between the
1129 soma and the start of the AIS ($24.9 \pm 2.7 \mu\text{m}$) as compared to isogenic controls ($17.5 \pm 1.7 \mu\text{m}$; t-
1130 test: * $p = 0.0188$). Number of neurons analyzed is displayed within the figure. NS: not significant.
1131 Values displayed are mean \pm SEM.

1132

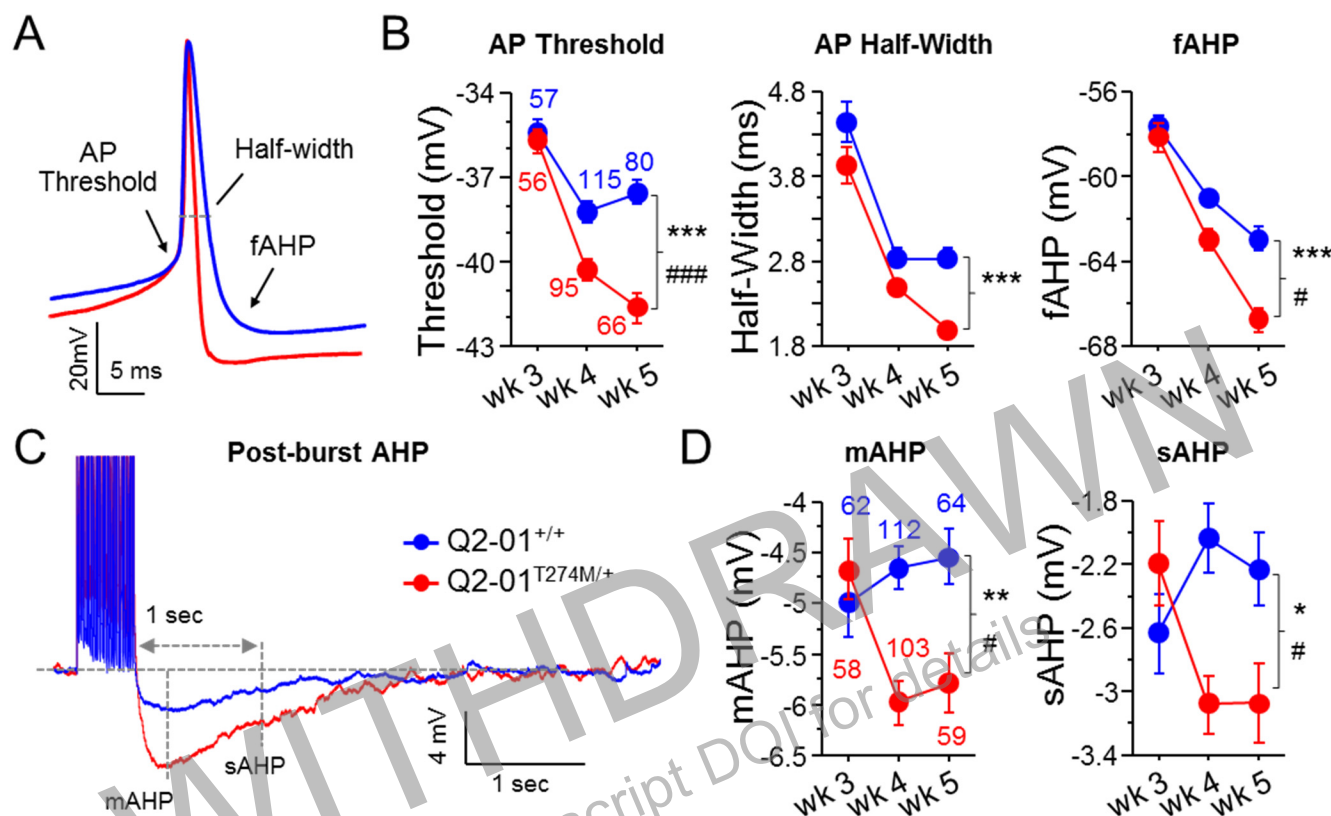
1133

1134

1135

1136

1137



1138

1139

1140 **Figure 6. KCNQ2-NEE neurons exhibit progressive enhancement of AP repolarization and**

1141 **post-burst AHP. (A)** Representative traces showing AP amplitude, threshold, half-width and

1142 **fAHP. (B)** Analysis of AP properties measured during week 3, 4 and 5. Patient-derived (red)

1143 **F**_(1,463) = 42.17; ****p* < 0.0001; genotype/weeks interaction: **F**_(2, 463) = 9.16; ###*p* = 0.0001) and

1144 **and enhanced repolarization with shorter AP half-widths (two-way ANOVA for genotype: **F****

1145 **27.88; ****p* < 0.0001) and larger fAHPs (two-way ANOVA for genotype: **F****

1146 **27.18; ****p* < 0.0001; genotype/weeks interaction: **F****

1147 **4.17; #*p* = 0.02). Post hoc analysis using t-tests to compare patient-derived and isogenic control**

1148 **neurons at each time point revealed differences in these properties only on week 4 and 5, with no**

1149 **significant differences on week 3. (C)** Representative whole-cell current-clamp traces showing

1150 **post-burst AHPs after 50 Hz train of 25 APs evoked by 2 ms/1.2 nA suprathreshold current**

1151 **stimuli. (D)** Patient-derived neurons had enhanced mAHP (two-way ANOVA for genotype: **F**

1152 **9.83; ***p* = 0.0018; genotype/weeks interaction: **F****

1153 **4.93; #*p* = 0.0076) and sAHP (two-way ANOVA for genotype: **F****

1154 **4.86;**

1155 ****p* = 0.0281; genotype/weeks interaction: **F****

1156 **5.14; #*p* = 0.0062). Post hoc analysis using t-**

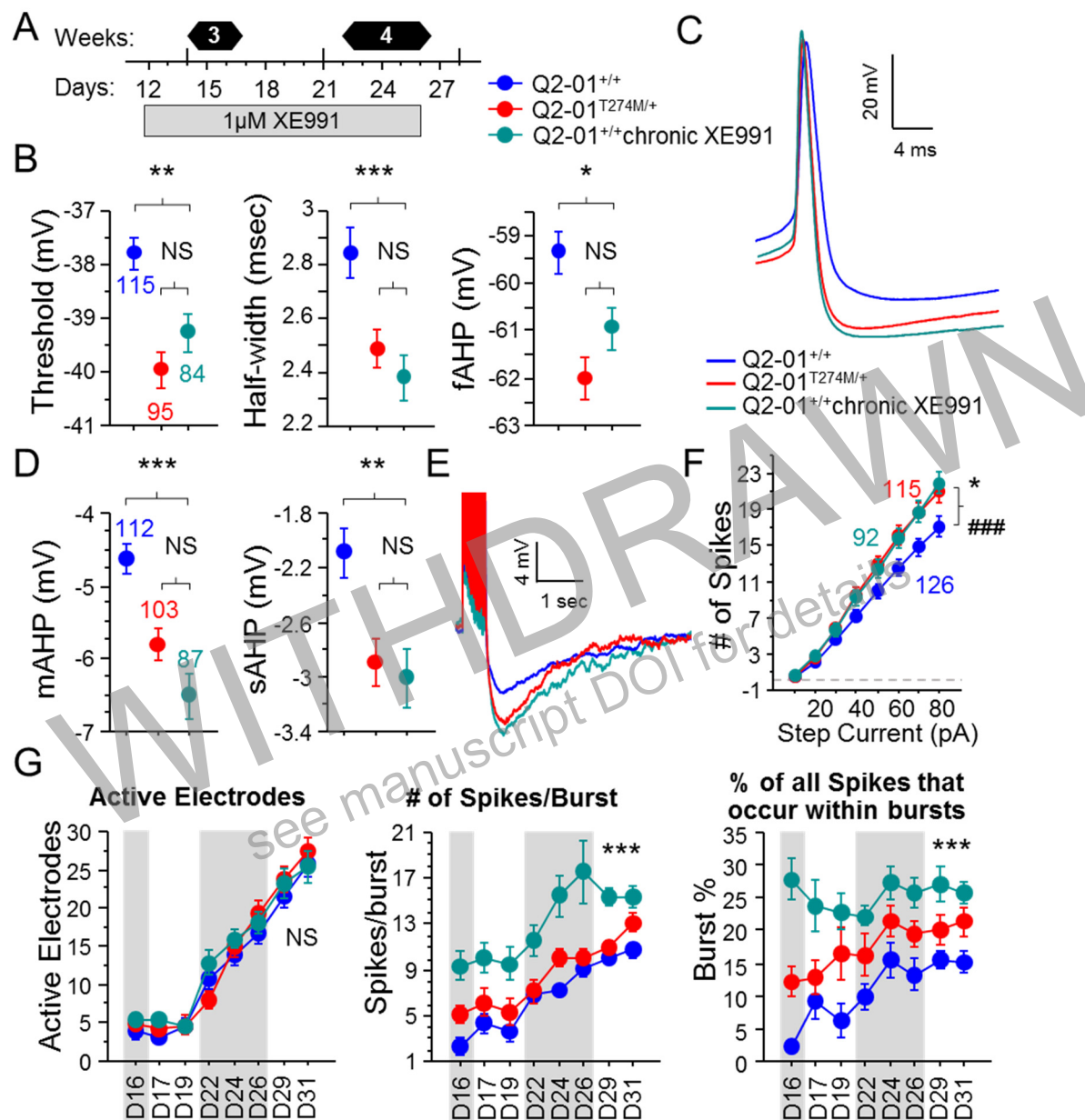
1157 **tests to compare patient and isogenic control neurons at each time point revealed differences in**

1158 **mAHP and sAHP only on week 4 and 5, with no significant differences on week 3. Number of**

1159 **neurons analyzed is displayed within the figure and in [Table 1](#) (Also see [Supplementary Figure](#)**

1160 **5). Values displayed are mean ± SEM.**

1161



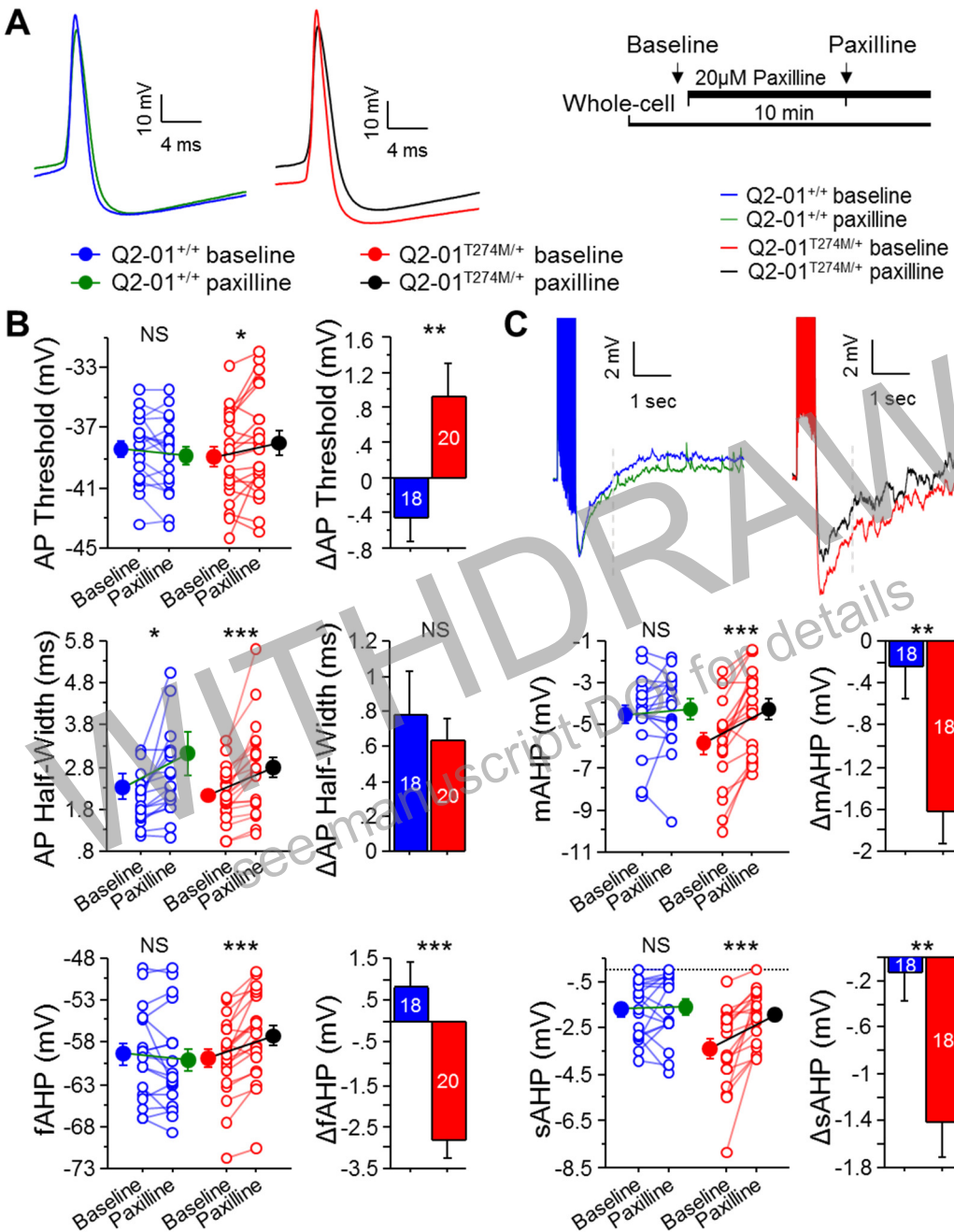
1162

1163 **Figure 7. Chronic Inhibition of M-current in Control Neurons Phenocopies KCNQ2-NEE AP**
 1164 **Properties.** (A) Experimental time line. (B) AP threshold, half-width and fAHP of isogenic control
 1165 neurons chronically treated with 1 μ M XE991 (Q2-01^{+/+} chronic XE991) were significantly different
 1166 from untreated isogenic control neurons (ANOVA, Fisher's PLSD posthoc test for AP threshold:
 1167 ** $p=0.003$; AP half-width: *** $p=0.0002$; fAHP: * $p=0.0107$), but were not significantly different from
 1168 patient-derived neurons (ANOVA, Fisher's PLSD posthoc test for AP threshold: $p=0.137$; AP half-
 1169 width: $p=0.421$; fAHP: $p=0.112$). (C) Representative AP traces from Q2-01^{T274M/+}, Q2-01^{+/+} and
 1170 Q2-01^{+/+} chronic XE991 neurons. (D) The post-burst AHP is enhanced after chronic XE991
 1171 treatment in isogenic control neurons (One-way ANOVA and Fisher's PLSD posthoc test for
 1172 mAHP: *** $p < 0.0001$; sAHP: ** $p=0.0008$), to levels similar to patient-derived neurons (mAHP:
 1173 $p=0.0532$; sAHP: $p=0.69$). (E) Representative traces showing post-burst AHPs of Q2-01^{T274M/+},
 1174 Q2-01^{+/+} and Q2-01^{+/+} chronic XE991 neurons. (F) Q2-01^{+/+} chronic XE991 were able to fire
 1175 significantly more APs per current stimulus than untreated control neurons (repeated measures
 1176 ANOVA: $F_{(2,2310)}=3.88$, * $p=0.0216$; interaction: $F_{(14,2310)}=3.97$, ### $p<0.0001$), and were not
 1177 significantly different from patient-derived neurons (repeated measures ANOVA: $p=0.9822$).
 1178 Number of neurons analyzed is displayed within the figure and in Table 1 and 2 (also see

1179 [Supplementary Figure 6](#)). (G) MEA recordings from day 16 to 31 in culture recorded from Q2-
1180 01^{T274M/+}, Q2-01^{+/+} and Q2-01^{+/+} chronic XE991 neurons. There was no difference in the number
1181 of active electrodes between the three groups of neurons (repeated measures ANOVA:
1182 $p=0.5603$). Within the detected bursts Q2-01^{+/+} chronic XE991 neurons exhibited a significantly
1183 greater number of spikes as compared to both Q2-01^{T274M/+} and Q2-01^{+/+} neurons (repeated
1184 measures ANOVA: $F_{(2,315)}=27.63$, $***p<0.0001$). The percentage of spikes that occurred within
1185 bursts was significantly greater in Q2-01^{+/+} chronic XE991 neurons as compared to both Q2-
1186 01^{T274M/+} and Q2-01^{+/+} neurons (repeated measures ANOVA: $F_{(2,315)}=28.02$, $***p<0.0001$). 16
1187 wells were analyzed per group from 2 independent differentiations (See [Supplementary Figure](#)
1188 [7](#)). NS: not significant. Values displayed are mean \pm SEM.

1189
1190
1191

WITHDRAWN
see manuscript DOI for details



1192 **Figure 8. KCNQ2-NEE Neurons Exhibit a Dyshomeostatic Increase in BK Channel**
 1193 **Function.** (A) Right: Experimental protocol. Baseline measures were made after establishing the
 1194 whole-cell configuration in current-clamp mode. After exactly 10 min of continuous perfusion of
 1195 20 μ M paxilline in aCSF, the AP properties and post-burst AHP were remeasured. Left:
 1196 Representative trace of action potential before and after application of 20 μ M paxilline. (B) Acute
 1197 application of paxilline significantly decreased AP threshold in patient neurons (* $p = 0.0193$) but
 1198 not in controls ($p = 0.111$). Paxilline reduced AP repolarization by increasing AP half-width equally
 1199 for patient and control neurons (Δ AP half-width: $p = 0.589$) but fAHP was only reduced in patient
 1200 neurons (*** $p < 0.0001$) and not affected in controls ($p = 0.1882$). (C) Top: Representative traces
 1201 of post-burst AHPs. Acute application of paxilline significantly reduced mAHP (** $p < 0.0001$) and
 1202 sAHP (** $p = 0.0002$) in patient neurons but not in controls (mAHP: $p = 0.393$; sAHP $p = 0.556$).
 1203 Repeated measures ANOVA was used to compare paxilline effects. Number of neurons analyzed
 1204 is displayed within the bar graphs, values displayed are mean \pm SEM.

1205 **TABLES:**

1206

1207 **Table 1: Developmental Timeline of Intrinsic Membrane Properties of Patient-Derived and**
 1208 **Isogenic Control Neurons**

Weeks:	Week 3		Week 4		Week 5	
Genotype:	Q2-01 ^{+/+}	Q2-01 ^{T274M/+}	Q2-01 ^{+/+}	Q2-01 ^{T274M/+}	Q2-01 ^{+/+}	Q2-01 ^{T274M/+}
Resting Potential (mV)	-54.6 ± 0.6 (84)	-54.2 ± 0.6 (91)	-56.5 ± 0.5 (145)	-57.1 ± 0.5 (136)	-60.2 ± 0.6 (86)	-60.3 ± 0.6 (78)
Input Resistance R _N at RMP (MΩ)	860.6 ± 35.4	998.3 ± 33.8 *	875.5 ± 25.2	932.9 ± 28.7	746.2 ± 28	732.6 ± 34.7
Series Resistance R _s RMP (MΩ)	14.6 ± 0.3	13.9 ± 0.3	14.2 ± 0.3	13.6 ± 0.3	13.2 ± 0.4	13.9 ± 0.4
AP Amplitude from baseline (mV)	87.6 ± 0.7 (57)	87.2 ± 0.8 (56)	91.9 ± 0.6 (115)	90.8 ± 0.6 (95)	93.2 ± 0.7 (80)	94.9 ± 0.8 (66)
AP Threshold (mV)	-35.4 ± 0.5	-35.7 ± 0.4	-37.8 ± 0.3	-40 ± 0.3 ***	-37.5 ± 0.4	-41.6 ± 0.5 ***
AP Half-Width (ms)	4.4 ± 0.2	3.9 ± 0.2	2.9 ± 0.1	2.5 ± 0.1 **	2.8 ± 0.1	2 ± 0.1 ***
fAHP (mV)	-57.7 ± 0.6	-58.1 ± 0.7	-59.4 ± 0.4	-62 ± 0.4 ***	-63 ± 0.6	-66.8 ± 0.6 ***
mAHP (mV)	-5 ± 0.3 (62)	-4.7 ± 0.3 (58)	-4.7 ± 0.2 (112)	-5.9 ± 0.2 *** (103)	-4.5 ± 0.3 (64)	-5.7 ± 0.3 ** (59)
sAHP (mV)	-2.7 ± 0.3	-2.2 ± 0.3	-2.2 ± 0.2	-3 ± 0.2 ***	-2.3 ± 0.2	-3.1 ± 0.3 *

1209

1210 **p* < 0.05, ***p* < 0.005, ****p* < 0.0005: Fisher PLSD test comparing patient-derived neurons to
 1211 isogenic controls during each week. Values displayed are Mean ± SEM. Number of neurons is
 1212 indicated in ().

1213 TABLE ABBREVIATIONS: RMP - resting membrane potential; AP - Action potential; AHP -
 1214 afterhyperpolarization; fAHP - fast AHP; mAHP - medium AHP; sAHP - slow AHP

1215

1216

1217

1218

1219

1220

1221

1222

1223 **Table 2: Week 4 intrinsic membrane properties of isogenic control neurons chronically**
1224 **treated with XE991**

	Q2-01 ^{+/+} Chronic XE991 week 4
Resting Potential (mV)	-60 ± 0.7 (106) ***
Input Resistance R _N at RMP (MΩ)	984.1 ± 36 *
Series Resistance R _S RMP (MΩ)	14 ± 0.3
AP Amplitude from baseline (mV)	92.6 ± 0.7 (84)
AP Threshold (mV)	-39.2 ± 0.4 **
AP Half-Width (ms)	2.5 ± 0.1 ***
fAHP (mV)	-61 ± 0.5 *
mAHP (mV)	-6.5 ± 0.3 (87) ***
sAHP (mV)	-3 ± 0.2 **

1225

1226 **p* < 0.05, ***p* < 0.005, ****p* < 0.0005: Fisher PLSD test comparing Q2-01^{+/+} neurons during week
1227 4 that were untreated (See [Table 1](#)) and chronically treated with XE991. Number of neurons is
1228 indicated in ().

1229 TABLE ABBREVIATIONS: RMP - resting membrane potential; AP - Action potential; AHP -
1230 afterhyperpolarization; fAHP - fast AHP; mAHP - medium AHP; sAHP - slow AHP

1231

1232

1233

1234

1235

1236

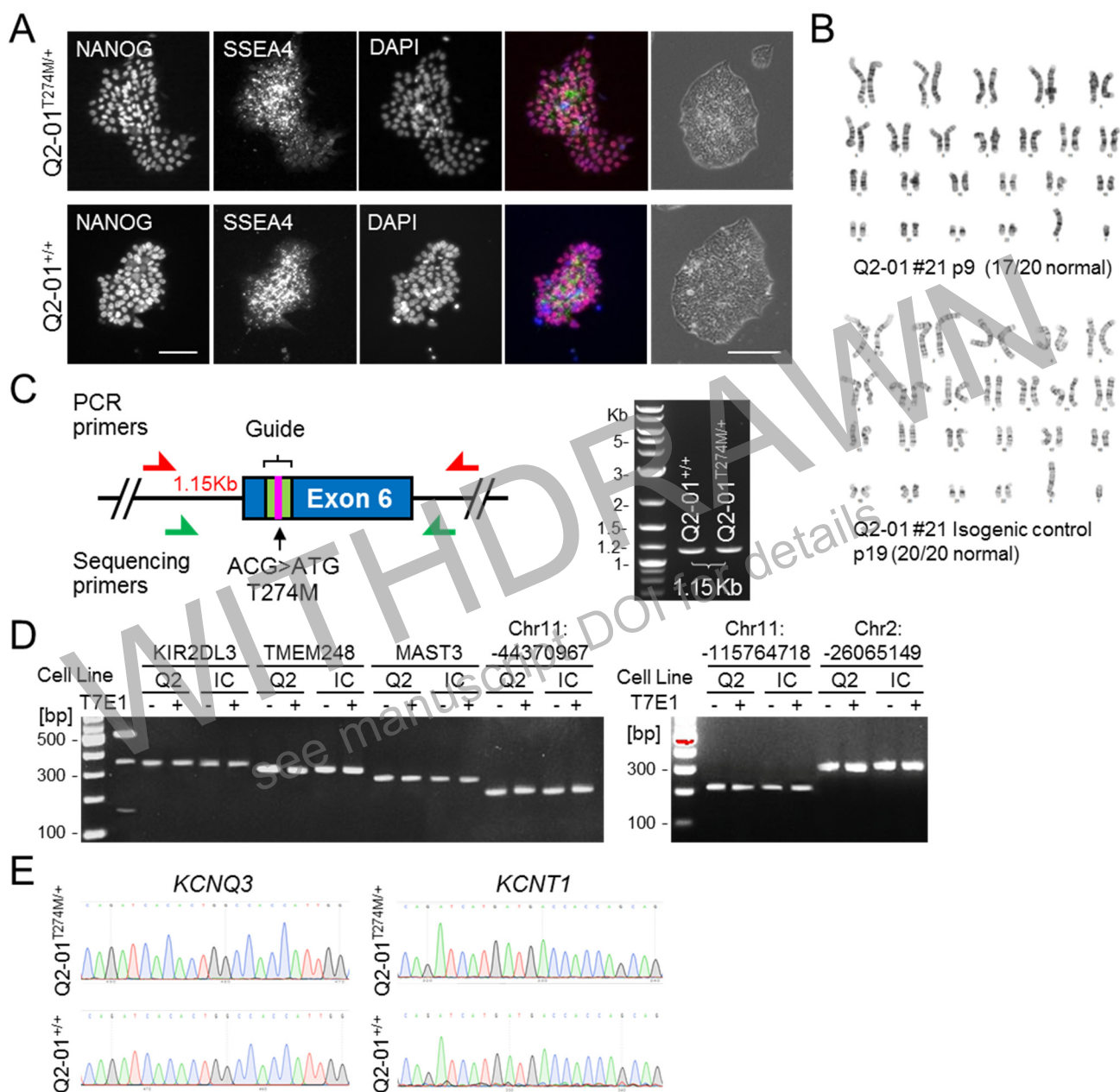
1237

1238

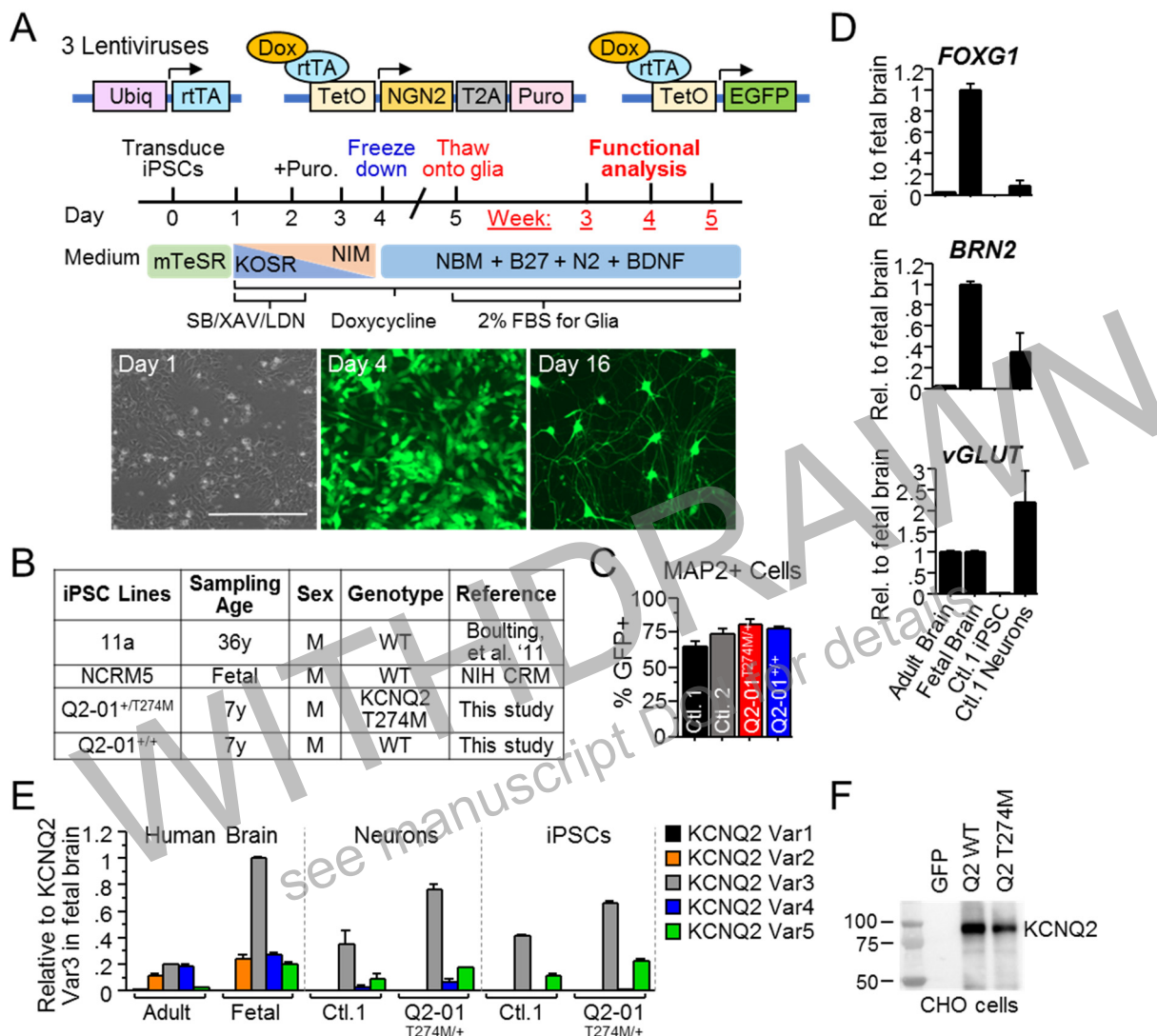
1239

1240

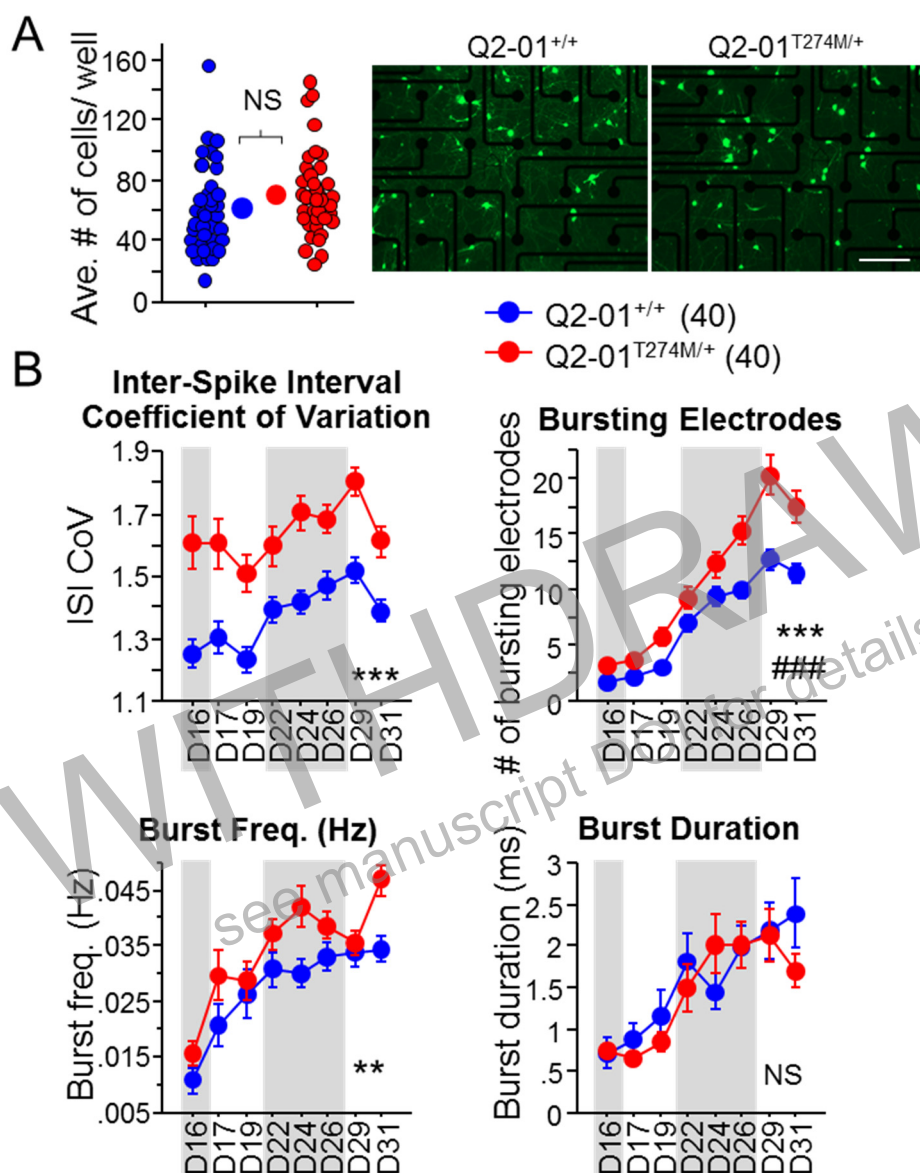
1241 **SUPPLEMENTARY FIGURES:**



1242 **Supplementary Figure 1. Quality control studies of iPSC lines, related to Figure 1.** (A) Left:
 1243 Immunocytochemical labeling of KCNQ2-NEE patient-derived (Q2-01^{T274M/+}) and isogenic control
 1244 (Q2-01^{+/+}) iPSC lines with the pluripotency markers NANOG, SSEA4 and DAPI. Scale bar: 75µm.
 1245 Right: Phase contrast images of iPSC colonies. Scale bar: 200 µm. (B) Karyotype analysis of
 1246 patient and isogenic control iPSC lines. (C) Analysis of KCNQ2 targeted region after
 1247 CRISPR/Cas9 gene correction. To validate the absence of large indels or mosaicism, a 1.15Kb
 1248 DNA fragment of genomic DNA around the targeted site was amplified and subjected to Sanger
 1249 sequencing (Figure 1B). Products from both the parental and corrected iPSC lines exhibited one
 1250 band of the expected size. (D-E) Analysis of potential CRISPR off-target sites. The top eight
 1251 genomic regions of homology with the CRISPR/Cas9 targeted region (Supplementary Table 1)
 1252 were analyzed by a T7 endonuclease assay or Sanger Sequencing. No mutations were identified.
 1253 (E) Two potential off-target sites were found in K⁺ channels (KCNQ3 and KCNT1). PCR primers
 1254 were designed to amplify ~850bp fragments around off-target sequence (Supplementary Table
 1255 1). DNA sequencing electropherograms showed no mutations in these sites.



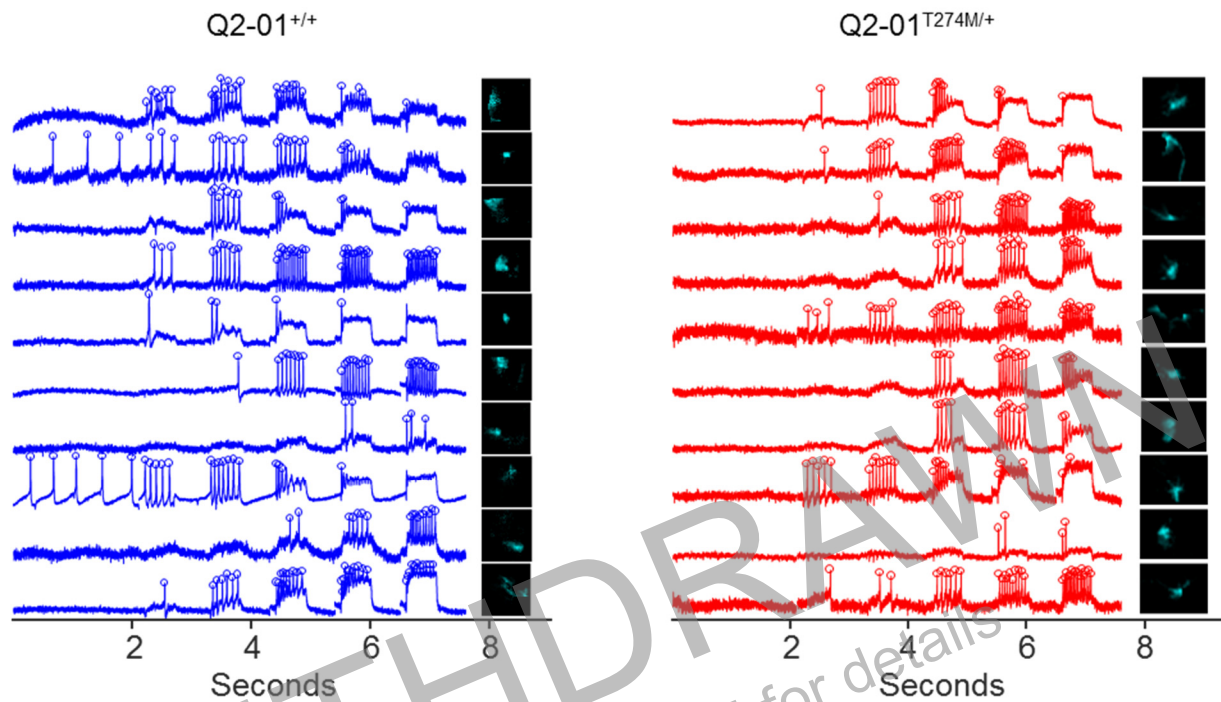
1256 **Supplementary Figure 2. Quality control studies of iPSC-derived neurons, related to**
 1257 **Figure 1. (A)** Top: Design of lentiviral vectors for *Ngn2*-mediated conversion of iPSCs to cortical
 1258 excitatory neurons through tetracycline-inducible expression of exogenous proteins driven by a
 1259 tetracycline-inducible promoter (TetO). Cells are transduced with (i) a virus expressing reverse
 1260 tetracycline-controlled transactivator (M2rtTA) driven by the Ubiquitin promoter, (ii) a virus
 1261 expressing *Ngn2* linked by T2A to a puromycin (puro) resistance gene driven by TetO, and (iii)
 1262 EGFP driven by the TetO promoter. Middle: Protocol for generation of cortical excitatory neurons
 1263 (See [methods](#)). Bottom: Representative images illustrating the time course of the conversion of
 1264 iPSCs into neurons. Corresponding bright field and GFP fluorescence images on day 1 before
 1265 addition of doxycycline, day 4 before cryopreservation, and day 16 after thawing onto a mouse
 1266 glia monolayer (day 5). This protocol is modified from Zhang et al., 2013. Scale bar: 400 μ m. **(B)**
 1267 Table of iPSC lines used in this study. **(C)** Quantification of MAP2 immunopositive staining with
 1268 MAP2 antibody coincident with GFP fluorescence in iPSC-derived neurons. More than 65% of
 1269 the MAP2 positive neurons were also positive for GFP in all iPSC lines as quantified by
 1270 fluorescent microscopy ([Figure 1C](#)). **(D)** RNA expression analysis using quantitative RT-PCR of
 1271 *vGLUT2*, *FOXG1* and *BRN2* that are characteristic of excitatory layer 2/3 cortical neurons in
 1272 healthy control iPSC-derived neurons. Human adult and fetal brain were used as controls. **(E)**
 1273 RT-qPCR expression analysis of *KCNQ2* splice variants in the differentiated neuronal cultures
 1274 using isoform-specific primers ([Supplementary Table 2](#)). Human adult and fetal brain were used
 1275 as controls. **(F)** Western blot analysis of proteins isolated from CHO cells transfected with
 1276 plasmids encoding either wild type or T274M mutant *KCNQ2* human variant 4.



1277

1278 **Supplementary Figure 3. MEA quality control and bursting measurements, related to**
 1279 **Figure 2. (A)** Each MEA plate well was imaged during week 4 in culture. GFP-fluorescing
 1280 neurons on the electrode field area were counted for each well of every plate. The average
 1281 number of cells per well was not different between Q2-01^{T274M/+} patient-derived (71.1 ± 4.6
 1282 neurons/well) and Q2-01^{+/+} isogenic control (61.4 ± 4.3 neurons/well) wells ($p = 0.1295$, $N = 40$).
 1283 Right: Representative images from which GFP-fluorescing cells were counted. Scale bar: 200
 1284 μm. **(B)** The interspike interval coefficient of variation (ISI CoV) was significantly greater in
 1285 patient-derived neurons (repeated measures ANOVA for genotype: $F_{(1,546)} = 47.94$, $***p < 0.0001$).
 1286 The number of bursting electrodes was significantly greater in patient-derived neurons
 1287 (repeated measures ANOVA for genotype: $F_{(1,546)} = 18.82$, $***p < 0.0001$; genotype/day
 1288 interaction: $F_{(7,546)} = 6.71$, $###p < 0.0001$). The burst frequency was higher in patient-derived
 1289 neurons (repeated measures ANOVA for genotype: $F_{(1,546)} = 10.35$, $**p = 0.0019$). However, the
 1290 burst durations were not different between patient-derived and isogenic control neurons
 1291 (repeated measures ANOVA for genotype: $F_{(1,546)} = .289$, $p = 0.592$; See Figure 2). NS: not
 1292 significant. Number of neurons analyzed is displayed within the figure. Values displayed are
 1293 mean ± SEM.

1294



1295

1296

Supplementary Figure 4: Representative traces of neuronal recordings in Optopatch

experiments. Fluorescence-time traces showing detected spikes ($\Delta F/F_0$; circles above spikes)

1298 and corresponding images of neurons for KCNQ2-NEE patient neurons (right) and isogenic

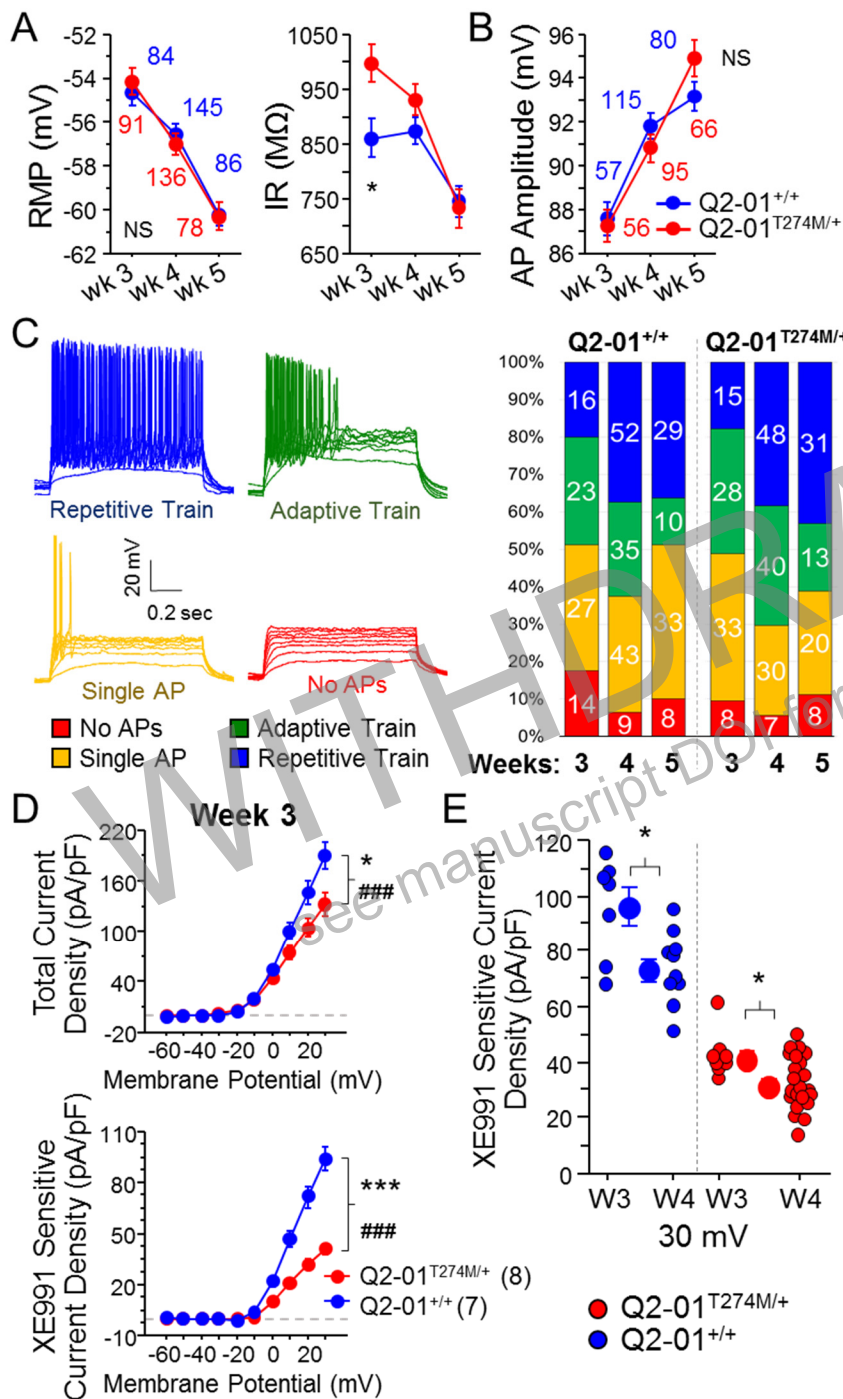
1299 controls (left).

1300

1301

1302

1303



1304

1305

1306

1307

1308

1309

1310

1311

1312

1313

1314

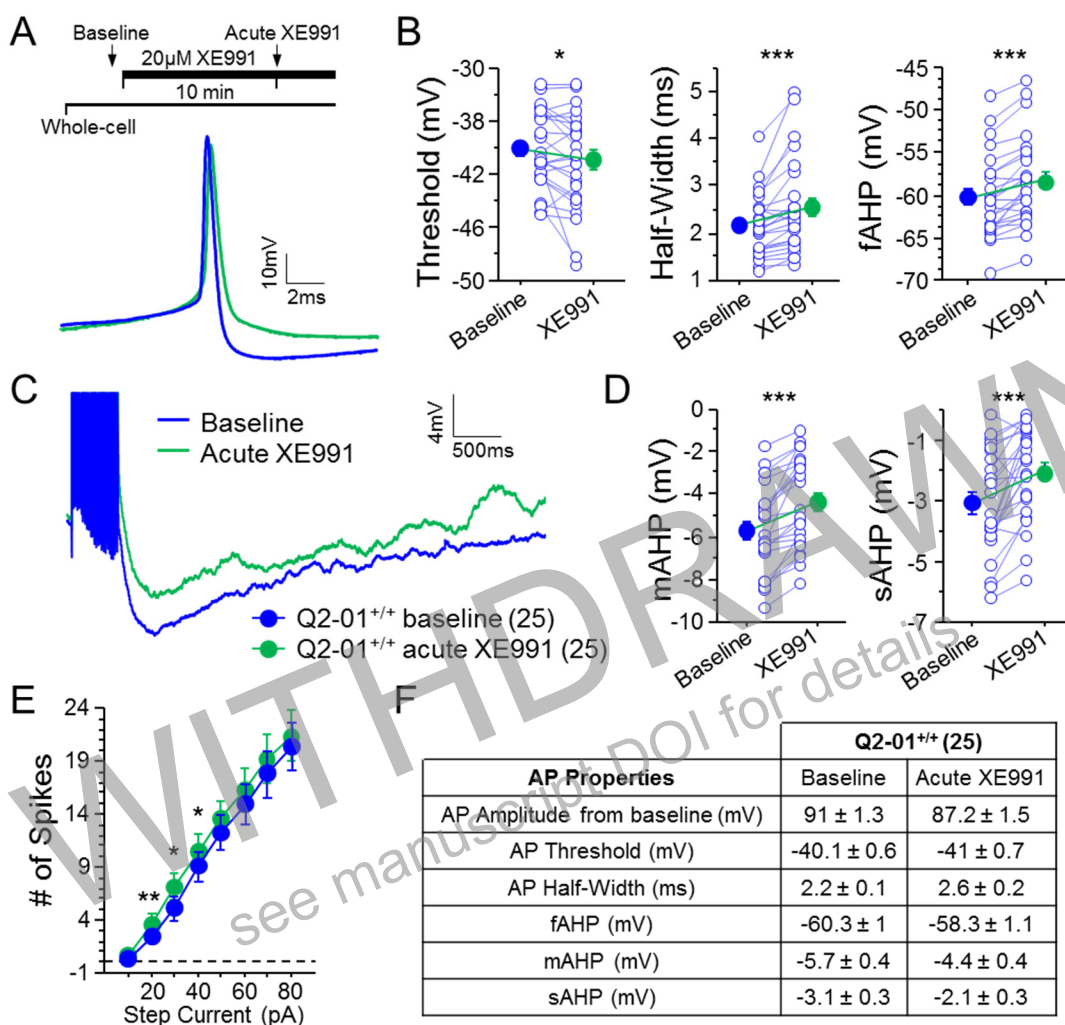
1315

Supplementary Figure 5. Intrinsic excitability by week in culture and M-current during week 3, related to Figures 3 and 5. (A) Passive membrane properties. Left: Time course of resting membrane potential (RMP) and input resistance (IR) for iPSC-derived neurons in culture. As neurons matured over the 3-week period, the RMP became more hyperpolarized with no differences between cell lines, whereas IR became smaller over time in culture but was higher for patient neurons only during week 3 (Two-way ANOVA for input resistance measured at RMP: $F_{(1,614)} = 5.54$, $*p = 0.019$; t-test comparing isogenic control pair at week 3: $*p = 0.0054$; week 4: $p = 0.132$; week 5: $p = 0.759$). **(B)** Action potential amplitudes over time in culture. There were no differences between cell lines. **(C)** Qualitative analysis of neuronal firing patterns. At each time point in culture there was heterogeneity in the firing patterns exhibited by the neurons during a 1 sec somatic current stimulus (10-80pA) protocol. Neurons were grouped based on specific

1316 defined criteria: No APs; Single APs: at least 1 AP fired during any of the 10-80pA steps but no
1317 more than 10 APs; Adaptive train: 11 or more APs; Repetitive train: 11 or more APs with at least
1318 10 APs having amplitudes more than 85 mV from baseline. The percent of neurons that fell into
1319 specific group for each time point and cell line is indicated within columns. **(D)** Outward current
1320 measured during week 3 in culture recorded from patient-derived (red) or isogenic control (blue)
1321 neurons. Quantification of total current density (top: repeated measures ANOVA for total current
1322 density during week 3 by genotype: $F_{(1,117)} = 4.7$, $*p = 0.0493$; genotype/voltage step interaction:
1323 $F_{(9,117)} = 6.57$, $###p < 0.0001$), and XE991-sensitive current (bottom: repeated measures ANOVA
1324 for M-current density during week 3 by genotype: $F_{(1,117)} = 27.64$, $***p = 0.0002$; genotype/voltage
1325 step interaction: $F_{(9,117)} = 36.99$, $###p < 0.0001$). **(E)** Plot of M-current densities recorded at 30 mV
1326 from all neurons during week 3 or week 4 ([Figure 1G](#)) Comparison between weeks was
1327 significantly different for both groups of neurons (*t test* for isogenic controls neurons: $*p = 0.015$,
1328 patient-derived neurons: $*p = 0.016$). NS: not significant. Number of neurons analyzed is
1329 displayed within the figure and in [Table 1](#). Values displayed are mean \pm SEM.

1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358

WITHDRAWN
see manuscript DOI for details



1359

1360

Supplementary Figure 6. Acute inhibition of M-current in control neurons enhances excitability and decreases AP repolarization and post-burst AHP, related to Figures 6 and 7.

1361 **(A)** Top: Experimental protocol. Baseline measures were made after establishing the whole-

1362 cell configuration in current-clamp mode. After exactly 10 min of continuous perfusion of 20 μM

1363 XE991 in aCSF, the AP properties, post-burst AHP and number of spikes fired per current

1364 stimulus were remeasured. Bottom: Representative whole-cell current-clamp recordings showing

1365 AP properties of isogenic control neurons during week 4 before (blue) and after (green) acute

1366 application of XE991. **(B)** Acute application of XE991 significantly decreased AP threshold ($*p =$

1367 0.033), and reduced AP repolarization with longer AP half-width ($***p = 0.0003$) and smaller fAHP

1368 ($***p < 0.0001$). **(C)** Representative whole-cell current-clamp recordings showing post-burst

1369 AHPs before and after acute application of 20 μM XE991. **(D)** Acute application of XE991

1370 significantly reduced mAHP ($***p < 0.0001$) and sAHP ($***p = 0.0001$). **(E)** Number of APs fired

1371 by isogenic control neurons in response to 1 sec somatic current stimuli (10-80pA) from a holding

1372 potential of -65mV. Neurons were able to fire before and after acute application of 20μM XE991,

1373 but blocking M-currents resulted in an increase of APs fired only with 20 – 40pA current stimuli

1374 (p -value = 0.003, 0.048, 0.021; for 20, 30 and 40pA, respectively). **(F)** Summary of AP and AHP

1375 properties before and after XE991 application in isogenic control neurons during week 4.

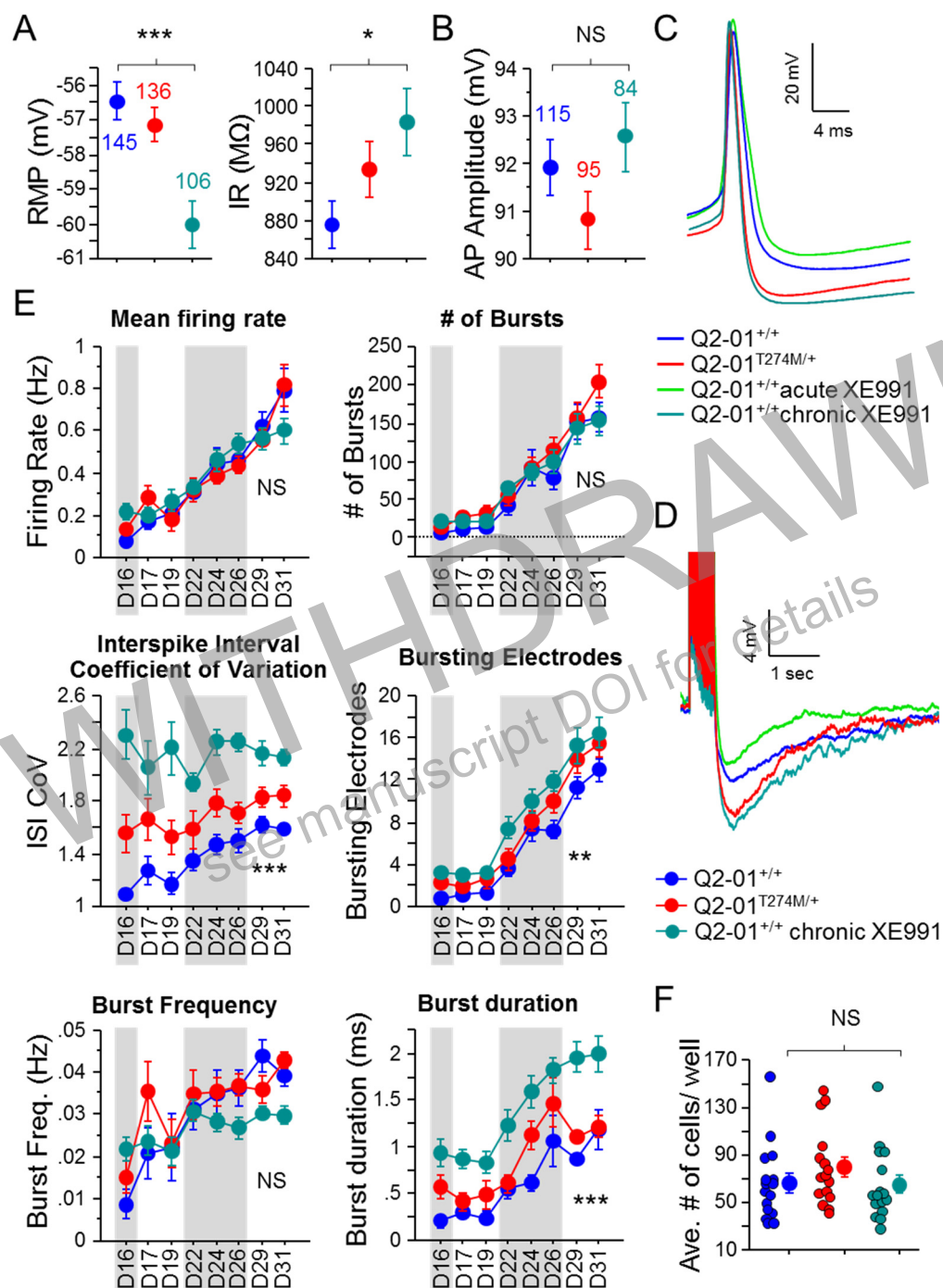
1376 Repeated measures ANOVA was used to compare XE991 effects. N = 25 neurons, values

1377 displayed are mean ± SEM.

1378

1379

1380



1381

1382 **Supplementary Figure 6. Effects of chronic XE991 treatment on control neuron intrinsic**
 1383 **membrane properties and MEA recordings, related to Figure 6. (A)** Passive membrane
 1384 **properties. Left: RMP became more hyperpolarized with chronic XE991 treatment (Q2-**
 1385 **01^{+/+}chronic XE991) in isogenic control neurons (ANOVA, Fisher's PLSD post hoc test:**
 1386 ******p*<0.0001). Right: Input resistance was greater in Q2-01^{+/+}chronic XE991 neurons compared**
 1387 **to Q2-01^{+/+} (ANOVA, Fishers PLSD post hoc test: **p*=0.0114). Number of neurons analyzed is**
 1388 **displayed within the figure and in Tables 1 and 2. (B)** Action potential amplitudes were not
 1389 **different between cell lines and after chronic treatment with XE991 (See Figure 7). (C)**
 1390 **Representative AP traces from patient-derived neurons, isogenic control neurons, and control**
 1391 **neurons chronically or acutely treated with 1 or 20 μM XE991, respectively. (D)** Representative
 1392 **traces showing post-burst AHPs of patient-derived neurons, isogenic control neurons, and control**

1393 neurons chronically or acutely treated with 1 or 20 μM XE991, respectively. (E) Longitudinal
1394 analysis of MEA recordings from patient-derived neurons (Q2-01^{T274M/+}) and isogenic control
1395 neurons, which were either not treated (Q2-01^{+/+}) or treated chronically with 1 μM XE991 starting
1396 on day 12. There was no difference in mean firing frequency or number of bursts fired by control
1397 neurons chronically treated or not treated with XE991. However, the interspike interval coefficient
1398 of variation (ISI CoV) was significantly higher in Q2-01^{+/+} chronic XE991 neurons as compared to
1399 both patient-derived neurons and isogenic control neurons (repeated measures ANOVA:
1400 $F_{(2,315)}=50.15$, *** $p<0.0001$). The number of bursting electrodes was significantly greater in Q2-
1401 01^{+/+} chronic XE991 neurons as compared to untreated isogenic controls (repeated measures
1402 ANOVA: $F_{(2,315)}=6.08$, ** $p=0.0046$; Fisher's PLSD: $p=0.0011$). While the burst frequency was not
1403 different between groups (repeated measures ANOVA: $F_{(2,315)}=2.75$, $p=0.0752$), the burst
1404 duration was significantly longer in Q2-01^{+/+} chronic XE991 neurons (repeated measures ANOVA:
1405 $F_{(2,315)}=39.68$, *** $p<0.0001$). 16 wells were analyzed per genotype treatment group from 2
1406 independent differentiations (See [Figure 7](#)). (F) Each MEA plate well was imaged during week 4
1407 in culture. GFP-fluorescing neurons on the electrode field area were counted for each well of
1408 every plate. The average number of cells per well counted was not different between Q2-01^{T274M/+}
1409 patient-derived neurons (80.3 \pm 8.2 neurons/well), Q2-01^{+/+} isogenic control neurons (66.8 \pm 8
1410 neurons/well) and Q2-01^{+/+} chronic XE991 neurons (65.3 \pm 7.6 neurons/well) wells ($p=0.3469$). NS:
1411 not significant. Values displayed are mean \pm SEM.

1412

1413

1414

1415

1416

1417

1418

1419

1420

1421

1422

1423

1424

1425

1426

1427

1428

1429

1430

1431

1432

1433

1434

1435

1436 **SUPPLEMENTARY TABLES:**

1437 **Supplementary Table 1. Single guide RNA off targets, related to Figure 1 and**
 1438 **Supplementary Figure 1.**

Single Guide RNA (sgRNA) KCNQ2	5' CAGATCATGCTGACCACCATTGG 3'
Donor Single Stranded Repair Oligonucleotide	5'-AGTCGCCAGCGGGCGTCCAGCCTGCCCTCAGGGGTGTGAGCAGGCCCTTCGTGTGAC TAGAGCCTGCGGTCCCACAGATCACGCTGACCACCTATTGGCTACGGGGACAAGTACCCC CAGACCTGGAACGGCAGGCTCCTTGC GGCAACCTTCACCCTCATCGG -3'

1439

Off Target Sequence CAGATCATGCTGACCACCATTGG	Score	Gene Locus	PCR primer set		Size (bp)	Sequencing Primers	
CAGATCA <u>C</u> GCTGACCACCATTGG	100	KCNQ2 NM_172107 chr20:-62071037	F	AACTAAGCACAACC CCTGGG	1150	F	GCCATGGCTCGG TGGAGA
			R	TCTGCAGGCCCATC TTGAAG		R	TGAAGGGCACAC AGTGAAGG
CAGATCATG <u>A</u> TGACCACCA <u>G</u> CAG	3.3	KCNT1 NM_020822 chr9:-138651650	F	GCACACATATATTC ACAAACATGGC	842	F	ACACACACATGA ATGCTCGTG
			R	GGACAAGAGAAGG GAACTCACA		R	AAATGAAGGACC TGCTCCGT
CAGATCA <u>C</u> ACTG <u>G</u> CCACCATTGG	0.6	KCNQ3 NM_004519 chr8:-133186572	F	CCTGGCTGTGGAT GGGAAAT	867	F	CTGTCCACCTTG ACCCTTCC
			R	ATCCCCTGCTCCCA GAGAAT		R	CCAGGGACCTAG GAGAGAGC
C <u>A</u> C <u>A</u> CCATGCTGAC <u>G</u> ACCATGAG	0.8	KIR2DL3 NM_015868 chr19:-55250012	F	GACGTCTTTTGAGT CTGGTCCG	328	F	GCCATGGCTCGG TGGAGA
			R	ATCTCCATCCCCGC ACT		R	TGAAGGGCACAC AGTGAAGG
C <u>T</u> GATCATG <u>A</u> A <u>G</u> ACCACCA <u>G</u> GGG	0.4	TMEM248 NM_017994 chr7:-66406902	F	CTGTTGGCAAGTCA GTCCTTG	297	F	ACACACACATGA ATGCTCGTG
			R	TATATGGCAAGCCA CAGGGTG		R	AAATGAAGGACC TGCTCCGT
CAGA <u>A</u> CATGCTGACCAC <u>A</u> A <u>G</u> GGG	0.3	MAST3 NM_015016 chr19:-18241435	F	CAGCGCTTTGCCAT CAAGAAG	270	F	CTGTCCACCTTG ACCCTTCC
			R	ACAGAACAGACCTC AACTTGGT		R	CCAGGGACCTAG GAGAGAGC
<u>A</u> <u>A</u> <u>G</u> TCAT <u>C</u> CTGACCACCATAAG	1.6	Intronic/ Intergenic chr11:-44370967	F	AGCTCTGGAAAGCT GCCTTATC	204	F	GCCATGGCTCGG TGGAGA
			R	GAGACAGTCCAAGA CGTGGC		R	TGAAGGGCACAC AGTGAAGG
C <u>A</u> CAT <u>C</u> T <u>G</u> GTGACCACCATCAG	1.6	Intronic/ Intergenic chr11: 115764718	F	GGTCTTGGCATGCC TTTCTG	207	F	ACACACACATGA ATGCTCGTG
			R	TCTGTCTTCCAACC CTGGCT		R	AAATGAAGGACC TGCTCCGT
CAG <u>I</u> A <u>T</u> ATGCTGACCAC <u>C</u> TTAG	1	Intronic/ Intergenic chr2:-26065149	F	GAACACAGAACACT ACAACAACT	277	F	CTGTCCACCTTG ACCCTTCC
			R	AGGTAGTAAAGTGT GAATCATCAGA		R	CCAGGGACCTAG GAGAGAGC

1440

1441

1442

1443 **Supplementary Table 2: RT-qPCR primers, related to Supplementary Figure 2**

1444

	NCBI Gene ID	Gene Target	Primer 5'->3' Sequence		Size (bp)	Source
Neuronal Markers	2290	FOXP1	F	ATACTGTGGTCATATGCCCGTG	165	E.K.
			R	AGCCTTTGAATTCCTATAAGTTGA		
	5454	POU3F2/ BRN2	F	TGGATTCCCATCAGGAAAGAGG	170	E.K.
			R	AAAATCCCCCAAACGGCAA		
	33427	vGLUT2	F	GGGAGACAATCGAGCTGACG	156	E.K.
			R	TGCAGCGGATACCGAAGGA		
KCNQ2 Splice Variants	3785	KCNQ2 Var 1 NM_172107.3	F	TACGGGGCCTCCAGACTTAT	129	D.S.
			R	GCACGGGCTGCCTTTACTTG		
	3785	KCNQ2 Var 2 NM_172106.2	F	CGCAAACCTCAAACCTACGGG	139	D.S.
			R	CTGACCTTCTGGCTTGGAGA		
	3785	KCNQ2 Var 3 NM_004518.5	F	GCACTTTGAGAAGAGGCGGA	144	D.S.
			R	ATAAGTCTGTACATGGGCACG		
	3785	KCNQ2 Var 4 NM_172108.4	F	ACGGCAGAACTCAGAAGCAAG	155	D.S.
			R	TGAACTTCCGCTTGGACACC		
	3785	KCNQ2 Var 5 NM_172109.2	F	GCCTGGAGATTCTACGCCAC	123	D.S.
			R	TTGCTTGGTGGCAGGTG		
House keeping	5080	GAPDH	F	ACAACCTTTGGTATCGTGGAAGG	101	PrimerBank: 378404907c2
			R	GCCATCACGCCACAGTTTC		
	2821	GPI (F1/R1)	F	GTGTACCTTCTAGTCCC GCC	101	G.L.R.
			R	GGTCAAGCTGAAGTGGTTGAAGC		

1445

1446