Smith, P., Arias, R., Sonti, S., Odgerel, Z., Santa-Maria, I., McCabe, B. D., ... Clark, L. N. (2018). A Drosophila Model of Essential Tremor. *Scientific Reports*, 8, [7664]. https://doi.org/10.1038/s41598-018-25949-w

Publisher's PDF, also known as Version of record

License (if available):
CC BY

Link to published version (if available):
10.1038/s41598-018-25949-w

Link to publication record in Explore Bristol Research

PDF-document

This is the final published version of the article (version of record). It first appeared online via Nature Publishing Group at https://www.nature.com/articles/s41598-018-25949-w . Please refer to any applicable terms of use of the publisher.

University of Bristol - Explore Bristol Research

General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available: http://www.bristol.ac.uk/pure/about/ebr-terms
A Drosophila Model of Essential Tremor

Philip Smith, Ronald Arias, Shilpa Sonti, Zagaag Odgerel, Ismael Santa-Maria, Brian D. McCabe, Krasmira Tsaneva-Atanasova, Elan D. Louis, James J. L. Hodge & Lorraine N. Clark

Essential Tremor (ET) is one of the most common neurological diseases, with an estimated 7 million affected individuals in the US; the pathophysiology of the disorder is poorly understood. Recently, we identified a mutation (KCNS2 (Kv9.2), c.1137 T > A, p.(D379E)) in an electrically silent voltage-gated K⁺ channel α-subunit, Kv9.2, in a family with ET, that modulates the activity of Kv2 channels. We have produced transgenic Drosophila lines that express either the human wild type Kv9.2 (hKv9.2) or the ET causing mutant Kv9.2 (hKv9.2-D379E) subunit in all neurons. We show that the hKv9.2 subunit modulates activity of endogenous Drosophila K⁺ channel Shab. The mutant hKv9.2-D379E subunit showed significantly higher levels of Shab inactivation and a higher frequency of spontaneous firing rate consistent with neuronal hyperexcitability. We also observed behavioral manifestations of nervous system dysfunction including effects on night time activity and sleep. This functional data further supports the pathogenicity of the KCNS2 (p.D379E) mutation, consistent with our prior observations including co-segregation with ET in a family, a likely pathogenic change in the channel pore domain and absence from population databases. The Drosophila hKv9.2 transgenic model recapitulates several features of ET and may be employed to advance our understanding of ET disease pathogenesis.

Recent studies suggest that ET could be a neurodegenerative disorder, primarily affecting the cerebellar system, accompanied by changes in the Purkinje cell population and altered (i.e. reduced) brain GABA tone; however, this is far from established. Recently, we identified a mutation in the KCNS2 gene (Kv9.2, c.1137 T > A, p.(D379E)), encoding an electrically silent voltage-gated K⁺ channel α-subunit, Kv9.2, in a single family with early-onset ET. The KCNS2 mutation cosegregated with ET in this family and was present in all four affected individuals and absent in an unaffected family member.

KCNS2 encodes an electrically silent voltage-gated K⁺ channel α-subunit, Kv9.2, that is highly and selectively expressed in the brain and modulates the activity of the Kv2.1 and Kv2.2 channels by heteromultimerization. A similar localization of expression of K9.2 with Kv2.1 and Kv2.2 has been observed in the Purkinje and granular cells in mouse cerebellum.

In Drosophila, voltage-gated potassium ion (Kv) channels play a major role in regulating membrane excitability and synaptic transmission in many central neurons and at the neuromuscular junction (NMJ). Thus, Drosophila is a useful model system for investigating ion channel kinetics and their impact on neuronal firing properties. A direct ortholog of Kv9.2 is absent from Drosophila with the closest homologue to Kv9.2 in Drosophila being Shab (42% amino acid identity and 63% amino acid similarity). The Drosophila genome encodes four prototypic members of the Kv channel gene family, namely, Shaker (Kv1), Shab (Kv2), Shaw (Kv3), and Shal (Kv4). In Drosophila neurons Shab encodes the majority of delayed rectifier current (Iₐ) and is a member of the Kv2 subfamily. Drosophila Shab Iₐ is important in the regulation of high frequency repetitive synaptic activity and removal of...
Shab $I_d$ dramatically increases NMJ transmission (up to 10-fold gain) during repetitive nerve stimulation. The kinetics of the Shab channel are reported to be comparable to the classical (as described by Hodgkin–Huxley) delayed rectifier K$^+$ channel.

Abnormal motor behavior and leg shaking (with or without anesthesia) has been described in Shab mutant flies. Many neurological disorders are associated with altered activity, function or expression of K$^+$ channels and mutations in these channels can cause cerebellar dysfunction and ataxia. Notably, a tremor phenotype has been described in patients with mutations in KCNA1 (Kv1.1; EA; OMIM 160120) and missense dominant negative mutations in KCNC3 (Kv3.3) are associated with hyperexcitability, cerebellar neurodegeneration and subsequent movement defects including spinocerebellar ataxia (SCA13; OMIM 605259). Kv3.1 and Kv3.3 mutant mice also display severe motor deficits, including tremor, myoclonus, and ataxic gait and behavioral alterations that include constitutive hyperactivity and sleep loss. In addition to inherited channelopathies, several neurodegenerative disorders including Alzheimer's disease, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and SCAs exhibit altered properties of diverse K$^+$ channels characterized by protein aggregate induced hyperexcitability (Kumar et al.).

Currently, it is unclear how the mutation that we identified in Kv9.2 (p.D379E) could lead to an ET phenotype. However, the dominant inheritance pattern suggests a gain-of-function or dominant negative mechanism. To study the disease mechanism we have produced transgenic Drosophila lines that express either the wild type human Kv9.2 (hKv9.2) subunit or the ET causing mutant human Kv9.2 (hKv9.2-D379E) subunit in all neurons. Here, we show that the hKv9.2 subunit can modulate the channel activity of endogenous Drosophila Shab (Kv2), describe the behavioral manifestations of nervous system dysfunction, and the effects of hKv9.2 and hKv9.2-D379E on adult neuron activity.

Results
To study the disease mechanism of the Kv9.2 (p.D379E) mutation that we identified in an ET family and advance our understanding of disease pathogenesis, we have produced transgenic Drosophila lines that express the wild type hKv9.2 or ET causing mutant hKv9.2-D379E subunit.

Pan-neural expression of the wild type hKv9.2 or mutant hKv9.2-D379E subunit resulted in no apparent gross morphological differences. Western blot analysis was used to verify transgenic expression of hKv9.2 and hKv9.2-D379E in Drosophila. Using a hKv9.2 immunogen corresponding to amino acids 175–470, we detected a 54.2 kDa band of the correct size corresponding to human hKv9.2 (Fig. S1).

Behavioral Manifestations of Nervous System Dysfunction. To test the hypothesis that mutations in Kv9.2 cause nervous system dysfunction, we tested the effect of pan-neural expression of hKv9.2-D379E compared to wild type hKv9.2 or controls on climbing response throughout the fly lifespan (Fig. 1). Flies expressing either wild type or mutant human channels displayed significantly faster climbing ($p < 0.0003$) throughout lifespan (Fig. 1A), consistent with the hKv9.2 channel expressing animals being behaviorally hyperexcitable as previously described for mutants of other Kv channels in locomotor assays. Moreover, flies which only expressed the wild type or mutant hKv9.2 channel in adult neurons after development also displayed significantly faster climbing throughout lifespan ($p = 0.04–0.0001$; weeks 3–5) suggesting that the phenotype is not due solely to changes during development (Fig. 1B).

Because ET is associated with increased mortality and Kv channel dysfunction in both humans and flies is associated with disease and decreased lifespan (Kumar et al.) we performed survival assays. Significant differences in lifespan were not detected between flies expressing hKv9.2 or hKv9.2-D379E channels during development compared to wild type (Fig. 2A). Flies expressing the wild type or mutant hkv9.2 channel post-developationally in neurons however did display significant differences in lifespan compared to wild type (Elav-gal4/+ > Gal80ts and Elav-gal4 > Gal80ts hKv9.2 ($p = 0.0012$) or Elav-gal4/+ > Gal80ts and Elav-gal4 > Gal80ts hKv9.2-D379E. ($p = 0.0001$)). The reduced lifespan observed for flies expressing the hKv9.2 or mutant hKv9.2 channel post-developationally is consistent with a reduced lifespan observed for other hyperexcitable Kv channel mutants.

Wing posture and motility deficits were also assessed. Normally, flies hold their wings flat and rarely display an elevated or downturned wing posture. However, we observed that approximately 40% of flies expressing hKv9.2 or hKv9.2-D379E pan-neuronally displayed an abnormal wing posture, with bilateral wing elevation, with onset 7–21 days post eclosion (Supplementary Movie 1). This abnormality may be due to muscle and/or neural based effects and a downturned wing phenotype has been described in other Drosophila models of neurodegeneration including Huntington's disease and Parkinson's disease and bilateral wing elevation has been described for flies expressing the ion channel gene, TRPM8, in adult neurons. Alternatively this effect could also be due to a developmental effect or muscle based hyperexcitability as described in the Drosophila ether-a-go-go (seg) Shaker double mutant. To test whether the abnormal wing posture observed in flies expressing hKv9.2 or hKv9.2-D379E pan-neuronally was due to a developmental effect we also assessed flies expressing the wild type or mutant hKv9.2 channel only in adult neurons. We observed that approximately 13% of flies expressing hKv9.2-D379E in adult flies displayed an abnormal wing posture, with bilateral wing elevation, with onset 6 weeks post eclosion ($p < 0.0001$)(Fig. S2). Abnormal wing posture and motility defects were also observed in flies expressing the wild type hKv9.2 channel in post-developmental neurons (~20% also with onset 6 weeks after eclosion ($p < 0.0001$) (Fig. S2)).

Hyperexcitable mutants such as Shaker, Shab, Shaw, eag and Hyperkinetic display abnormal leg shaking and wing scissoring in etherised adults. Adult flies expressing hKv9.2 or hKv9.2-D379E pan-neuronally also exhibited leg shaking, abdominal pulsations and body shuddering under ether anaesthetization (Supplementary Movie 2). The ether anesthetization induced tremor in these flies is consistent with reports in the literature of excitatory effects of commonly used anesthetics in humans that may manifest as spontaneous movements.
including tremor, dystonia and myoclonus26. Interestingly, a number of observations suggest a link between anesthesia and ET, including an ET kindred with malignant hyperthermia 27 and a porcine model of malignant hyperthermia manifesting high frequency tremor28.

Expression of either hKv9.2 and hKv9.2-D379E causes an alteration in the kinetics of Shab (Kv2). We determined the effects of hKv9.2 and hKv9.2-D379E on neuron activity because ether anesthesia induced tremor in flies. hKv9.2 and hKv9.2-D379E transgenes were expressed in flies and whole cell voltage clamp recordings were performed on the large lateral neuron ventral (l-LNv) clock neurons, which have been employed as model central neurons for electrophysiological measurements in Drosophila29,30. Using a Shab specific toxin we were able to isolate the Shab current (a voltage-sensitive non-inactivating K+ current) in these neurons consistent with previous reports6. Expression of either hKv9.2 and hKv9.2-D379E in these neurons caused an alteration in the kinetics of Shab (Kv2) (Fig. 3A). The current evoked from Shab when depolarized from −133 mV to −3 mV showed that the non-inactivating Shab becomes inactivating in the presence of the wild type hKv9.2 subunit and to a greater extent with the mutant hKv9.2-D379E subunit (Fig. 3A). The I-V relationships for Shab in the three given genotypes was also determined (Fig. 3C). The peak current shows that expression of the hKv9.2 subunits cause a shift in activation of Shab to more negative voltages. The sustained current shows that, at similar voltages, flies expressing either hKv9.2 subunit (p < 0.001) or the mutant hKv9.2-D379E subunit (p < 0.001) were significantly different to flies with only endogenous Shab alone (control). Comparing the relative sustained currents (Fig. 3C), the mutant hKv9.2-D379E subunit shows significantly higher levels of inactivation than the wild type hKv9.2 subunit (n = 3, p = 0.0438). The observed change in the inactivation kinetics of Shab in the presence of mutant hKv9.2-D379E subunit would be predicted to result in neuronal hyperexcitability.

Figure 1. Climbing Response During Lifespan. The climbing index was assessed as the time taken for the first fly to climb 17.5 cm. (A) Expression of hKv9.2 and hKv9.2-D379E channels throughout neuronal development and effects on climbing response during lifespan. The mean climbing index ± SEM as a function of age is shown for Elav+/+, Elav > hKv9.2 and Elav > hKv9.2-D379E. Each point represents the mean of 10 flies except for: Week 1, Elav > hKv9.2 (n = 9); Weeks 1–8, Elav > hKv9.2-D379E (n = 11); Week 6, Elav+/+ (n = 7); Week 8, Elav+/+ (n = 1). Flies expressing either Elav > hKv9.2 and Elav > hKv9.2-D379E displayed significantly faster climbing (p < 0.0003) throughout lifespan. (B) Expression of hKv9.2 and hKv9.2-D379E channels post developmentally in neurons and effects on climbing response during lifespan. The mean climbing index ± SEM as a function of age is shown for Elav-gal4/+; Gal80ts, Elav-gal4 > Gal80ts hKv9.2 and Elav-gal4 > Gal80ts hKv9.2-D379E. Each point represents the mean of 10 or 9 flies. Flies expressing either Elav > hKv9.2 and Elav > hKv9.2-D379E Elav-gal4 > Gal80ts displayed significantly faster climbing (p = 0.04–0.0001; weeks 3–5) during lifespan.

Expression of either hKv9.2 and hKv9.2-D379E causes an alteration in the kinetics of Shab (Kv2). We determined the effects of hKv9.2 and hKv9.2-D379E on neuron activity because ether anesthetization induced tremor in flies. hKv9.2 and hKv9.2-D379E transgenes were expressed in flies and whole cell voltage clamp recordings were performed on the large lateral neuron ventral (l-LNv) clock neurons, which have been employed as model central neurons for electrophysiological measurements in Drosophila29,30. Using a Shab specific toxin we were able to isolate the Shab current (a voltage-sensitive non-inactivating K+ current) in these neurons consistent with previous reports6. Expression of either hKv9.2 and hKv9.2-D379E in these neurons caused an alteration in the kinetics of Shab (Kv2) (Fig. 3A). The current evoked from Shab when depolarized from −133 mV to −3 mV showed that the non-inactivating Shab becomes inactivating in the presence of the wild type hKv9.2 subunit and to a greater extent with the mutant hKv9.2-D379E subunit (Fig. 3A). The I-V relationships for Shab in the three given genotypes was also determined (Fig. 3C). The peak current shows that expression of the hKv9.2 subunits cause a shift in activation of Shab to more negative voltages. The sustained current shows that, at similar voltages, flies expressing either hKv9.2 subunit show reduced Shab current after 200 ms of depolarization. When the sustained current after 200 ms of depolarization is expressed as a percentage of the peak current the flies with only native Shab (i.e. controls) show high percentages, indicating very low levels of inactivation (Fig. 3C). Flies expressing either the wild type hKv9.2 subunit (p < 0.001) or the mutant hKv9.2-D379E subunit (p < 0.001) were significantly different to flies with only endogenous Shab alone (control). Comparing the relative sustained currents (Fig. 3C), the mutant hKv9.2-D379E subunit shows significantly higher levels of inactivation than the wild type hKv9.2 subunit (n = 3, p = 0.0438). The observed change in the inactivation kinetics of Shab in the presence of mutant hKv9.2-D379E subunit would be predicted to result in neuronal hyperexcitability.
Expression of mutant Kv9.2-D379E significantly increases the firing frequency. To test whether the hKv9.2-D379E subunit does indeed cause neuronal hyperexcitability, we performed current clamp recordings of clock neurons. We found that expression of hKv9.2-D379E subunit caused a significant increase in firing frequency (a measure of hyperexcitability) compared to expression of the hKv9.2 subunit (Fig. 4). The spontaneous action potential firing rate in flies expressing either hKv9.2 subunit was significantly different with the mutant subunit having a higher frequency \( p = 0.0102 \) (Fig. 4A,B). In order to further investigate the complex effects of expression of hKv9.2 and hKv9.2-D379E on Shab currents in Drosophila neurons, we developed a biophysical model that incorporated the major K+ currents separately. Major K+ current kinetics were fitted to the voltage-clamp data so that an accurate depiction of the specific effects of expression of hKv9.2 and hKv9.2-D379E subunits on the excitability of the whole-cell model could be determined. In particular, fitting the voltage clamp data (see Fig. 5) to classical Hodgkin-Huxley ionic current equations generated parameters consistent with the behaviors of flies with only native Shab or Shab perturbed by expression of hKv9.2 or hKv9.2-D379E on Shab (Fig. 5A,B). As illustrated in Fig. 6 the parameters obtained from the computational modeling are in concordance with experimental data. The hKv9.2 subunit activates at more negative values (activation \( V_h \)) than the native Shab channel as observed in the experimental data. The extent of inactivation is also higher in hKv9.2-D379E in the model than in the wild type hKv9.2 flies as evidenced by the lower inactivation \( \sigma \). Importantly, the spontaneous firing rate of action potentials obtained in whole-cell model simulations (i.e. after combining the individual ionic currents in a biophysical model of the electrical activity of the cell), in neurons expressing either the wild type or mutant hKv9.2 subunit agrees very well with the experimental (current clamp) data (Fig. 6).

Expression of either hKv9.2 and hKv9.2-D379E causes a significant increase in night-time activity and reduction in sleep. Sleep dysfunction, including short duration of sleep, has been reported in patients with ET31–33. To determine whether the neuronal hyperexcitability observed in hKv9.2 and hKv9.2-D379E in Drosophila effects circadian locomotor rhythms and sleep we characterized their circadian behavior.

While rhythmicity was unaffected by either hKv9.2 and hKv9.2-D379E channels (Table 1, Fig. 7), night-time activity was significantly increased \( p = 0.02–0.0002 \), and concurrently night-time sleep was reduced \( p = 0.02–0.0001 \) (Table 1, Fig. 8). Additionally, we observed a trend towards differences between hKv9.2 and hKv9.2-D379E channels (e.g. night-time sleep PDF > hKv9.2 vs PDF > hKv9.2-D379E \( p = 0.0745 \) and night-time activity PDF > hKv9.2 vs PDF > hKv9.2-D379E \( p = 0.0913 \)), however the data did not reach statistical significance (Table 1). In sum, in addition to locomotor and electrophysiological defects, sleep is also disrupted by expression of hKv9.2 and hKv9.2-D379E channels in the Drosophila brain.
Figure 3. Expression of hKv9.2 or hKv9.2-D379E subunits causes an alteration in the kinetics of the native Shab (Kv2) channels. (A) Examples of the current evoked from Drosophila Shab when depolarized from −133 mV to between −93 mV and −3 mV in flies expressing only native Shab (left panel), native Shab with the human Kv9.2 (middle panel), or native Shab with hKv9.2-D379E (right panel). The non-inactivating Shab becomes inactivating in the presence of either hKv9.2 subunit. (B) Diagram of the voltage step protocol used. (C) The I-V relationships for Shab determined from the three given genotypes. The peak current (left panel, n = 3) shows that expression of either Kv9.2 subunit causes a shift in activation to more negative voltages. The sustained current (middle panel, n = 3) shows that, at similar voltages, flies expressing either hKv9.2 subunit show reduced Shab current after 200 ms of depolarization. When the sustained current after 200 ms of depolarization to −3 mV is expressed as a percentage of the peak current (right panel, n = 3) the flies expressing only native Shab show high percentages, indicating very low levels of inactivation. When tested by two-way ANOVA, flies expressing either the wild-type hKv9.2 subunit (p < 0.001) or the ET mutant hKv9.2-D379E subunit (p < 0.001) were significantly different to flies expressing only native Shab. The mutant hKv9.2-D379E subunit shows much higher levels of inactivation than the wild-type hKv9.2 subunit (p = 0.0462).

Figure 4. hKv9.2 subunits have significant and different impacts on resulting neuronal activity. (A) Representative example of 5 seconds of spontaneous activity in flies between ZT1 and ZT7 (where ZT0 is lights-on and ZT12 is lights-off) expressing only native Shab (left panel), native Shab with hKv9.2 (middle panel), or native Shab with hKv9.2-D379E (right panel). (B) The spontaneous firing rate of action potentials in flies expressing either hKv9.2 subunit (data are mean ± S.D., n = 3) are significantly different with the mutant subunit having a higher frequency ((t)(4) = 5.3806, p = 0.0102).
Figure 5. Computational models of Shab ion channel activity describe their differing kinetics. Fitting the electrophysiological data (see Fig. 1) to classical Hodgkin-Huxley equations generated parameters that describe the behaviors (B). These descriptions match well with experimental data acquired (A). The hKv9.2 subunits activate at more negative values (activation Vh) as seen in the experimental data. The extent of inactivation is higher in the mutant hKv9.2-D379E as evidenced by the lower inactivation K. The speed of inactivation is also higher in the mutant hKv9.2-D379E as shown by the higher inactivation σ.

Figure 6. Whole cell computational models using hKv9.2 reflect changes in electrophysiological behavior. (A) Representative example of 5 seconds of spontaneous activity in flies expressing only native Shab (left panel), native Shab with hKv9.2 (middle panel), or native Shab with hKv9.2-D379E (right panel). (B) Model description of 5 seconds of neuronal activity using only native Shab (left panel), native Shab with hKv9.2 (middle panel), or native Shab with hKv9.2-D379E (right panel) at ZT0 (where ZT0 is lights-on/dawn and ZT12 is lights-off/dusk). (C) The model description of the spontaneous firing rate of action potentials in flies expressing either hKv9.2 subunit is not significantly different to the experimental data.
We have created a model of ET by expressing the human Kv9.2 channel subunit in Drosophila. We show that the hKv9.2 subunit can modulate the endogenous Shab (Kv2 subfamily) channel activity. Behavioral manifestations of nervous system dysfunction consistent with a hyperexcitable phenotype were observed in flies expressing the hKv9.2 or hKv9.2-D379E subunit during development and in adult neurons only. Studying the effects of hKv9.2 and hKv9.2-D379E on CNS neuronal activity, we showed that the mutant hKv9.2-D379E subunit showed significantly higher levels of inactivation than the wild-type hKv9.2 subunit and a significantly higher frequency of spontaneous firing rate of action potentials consistent with neuronal hyperexcitibility. A biophysical model of the electrical activity of the cell, combining the individual ionic currents in flies expressing hKv9.2 subunits, was in agreement with experimental data. Characterization of circadian behavior in flies expressing hKv9.2 and hKv9.2-D379E channels showed that while rhythmicity was unaffected significant differences were observed for night-time activity and night-time sleep. This is consistent with previous studies where hyperexcitation of lateral

| Control   | Treatment | Assay              | Control  | Treatment  | P-value |
|-----------|-----------|--------------------|----------|------------|---------|
| PDF       | PDF-hKv9.2| Night-time sleep   | 0.7253 ± 0.0224 | 0.5576 ± 0.0239 | <0.0001 |
| hKv9.2    | PDF-hKv9.2| Night-time sleep   | 0.7352 ± 0.0464 | 0.5576 ± 0.0239 | 0.0025  |
| PDF       | PDF-hKv9.2-D379E | Night-time sleep | 0.7253 ± 0.0224 | 0.4901 ± 0.0271 | <0.0001 |
| hKv9.2-D379E | PDF-hKv9.2-D379E | Night-time sleep | 0.6092 ± 0.0220 | 0.4901 ± 0.0271 | 0.0026  |
| hKv9.2    | TIM-hKv9.2| Night-time sleep   | 0.7352 ± 0.0464 | 0.5869 ± 0.0361 | 0.0178  |
| hKv9.2-D379E | TIM-hKv9.2-D379E | Night-time sleep | 0.6092 ± 0.0220 | 0.5228 ± 0.0202 | 0.0066  |
| PDF       | PDF-hKv9.2| Night-time activity| 146.1510 ± 11.6796 | 224.4103 ± 16.3261 | 0.00036 |
| hKv9.2    | PDF-hKv9.2| Night-time activity| 148.3000 ± 24.7850 | 224.4103 ± 16.3261 | 0.0199  |
| PDF       | PDF-hKv9.2-D379E | Night-time activity | 146.1510 ± 11.6796 | 267.0952 ± 18.2757 | <0.0001 |
| hKv9.2-D379E | PDF-hKv9.2-D379E | Night-time activity | 151.1019 ± 19.2544 | 267.0952 ± 18.2757 | 0.0032  |
| hKv9.2    | TIM-hKv9.2| Night-time activity| 148.3000 ± 24.7850 | 242.0729 ± 35.4191 | 0.0403  |
| hKv9.2-D379E | TIM-hKv9.2-D379E | Night-time activity | 151.1019 ± 19.2544 | 263.7882 ± 16.1640 | 0.00023 |
| hKv9.2    | TIM-hKv9.2| Diurnal/nocturnal index | 0.7116 ± 0.0387 | 0.3115 ± 0.0284 | <0.0001 |
| hKv9.2-D379E | TIM-hKv9.2-D379E | Diurnal/nocturnal index | 0.4685 ± 0.0542 | 0.2861 ± 0.0466 | 0.02    |
| hKv9.2    | TIM-hKv9.2| Diurnal/nocturnal index | 0.7116 ± 0.0387 | 0.4033 ± 0.0433 | <0.0001 |
| PDF       | PDF-hKv9.2| Night-time sleep   | 0.5576 ± 0.0239 | 0.4901 ± 0.0271 | 0.0745  |
| PDF       | PDF-hKv9.2-D379E | Night-time activity | 224.4103 ± 16.3261 | 267.0952 ± 18.2757 | 0.0913  |

Table 1. Night-time activity and sleep activity in flies expressing hKv9.2 and hKv9.2-D379E. Comparison of the analyzed data gathered in the Drosophila Activity Monitor (DAM). The comparison shows the data ± S.E.M. for each comparison (summarized in Figs 7 and 8) of night-time activity, night-time sleep, or the diurnal/nocturnal index.

Figure 7. Effects of Expression of hKv9.2 and hKv9.2-D379E channels on Period or Rhythm Statistic. (A) Period of circadian locomotor rhythms in control flies and those expressing hKv9.2 or hKv9.2-D379E under the PDF promoter. (B) Period of circadian locomotor rhythms in control flies and those expressing hKv9.2 or hKv9.2-D379E under the TIM promoter. (C) The corresponding rhythm statistic obtained for flies using the PDF promoter. (D) The corresponding rhythm statistic obtained for flies using the TIM promoter.

Discussion

We have created a model of ET by expressing the human Kv9.2 channel subunit in Drosophila. We show that the hKv9.2 subunit can modulate the endogenous Shab (Kv2 subfamily) channel activity. Behavioral manifestations of nervous system dysfunction consistent with a hyperexcitable phenotype were observed in flies expressing the hKv9.2 or hKv9.2-D379E subunit during development and in adult neurons only. Studying the effects of hKv9.2 and hKv9.2-D379E on CNS neuronal activity, we showed that the mutant hKv9.2-D379E subunit showed significantly higher levels of inactivation than the wild-type hKv9.2 subunit and a significantly higher frequency of spontaneous firing rate of action potentials consistent with neuronal hyperexcitibility. A biophysical model of the electrical activity of the cell, combining the individual ionic currents in flies expressing hKv9.2 subunits, was in agreement with experimental data. Characterization of circadian behavior in flies expressing hKv9.2 and hKv9.2-D379E channels showed that while rhythmicity was unaffected significant differences were observed for night-time activity and night-time sleep. This is consistent with previous studies where hyperexcitation of lateral
ventral neurons by NaChBac (low-threshold voltage-gated sodium channel for hyperexcitation of the cell) caused an increase in night activity and decrease in night sleep as seen in Drosophila models of Parkinson’s disease. While effects on period circadian protein have been seen, no differences were seen in the current study.

While we recognise that there are limitations to the Drosophila model that we have developed because of the lack of a clear Drosophila ortholog for Kv9.2, our data is consistent with previous studies that have demonstrated that Kv9.2 modulates the activity of Kv2 channels (such as Drosophila Shab), as well as observing significant differences in the phenotype (inactivation and spontaneous firing rate) between flies expressing the wild type and mutant hKv9.2 channels.

The pathogenicity of the KCNS2 mutation (p.D379E) that we identified in an early-onset ET family, that is the focus of the current study, is further supported by functional data from the Drosophila model and is consistent with previous observations reported by us including co-segregation with ET in a family, prediction as a pathogenic amino acid substitution by several variant prediction tools, absence from population databases, and its location in the pore domain of the Kv9.2 channel.

Our data is consistent with recent reports and observations that ET may represent a family of disorders of neurological channelopathies, with mutations identified in a voltage-gated K+ channel α subunit (the focus of this study) in a family with pure ET, in voltage-gated sodium channel α subunits in a family with epilepsy and ET (SCN4A) and a family with familial episodic pain and ET (SCN11A). Further, the T-type calcium channel, Ca3, has been implicated in neuronal autorhythmicity and is thought to underlie tremors seen in Parkinson’s disease, enhanced physiological tremor, and in ET and T-type calcium channel antagonists have been shown to reduce tremor in mouse models of ET. Nonetheless, the complete genetic basis for ET remains incomplete. Given the clinical and genetic heterogeneity observed in ET, further evaluation of ion channels as candidate genes for ET is warranted.

**Methods**

**Transgenic Drosophila.** Human Kv9.2 sequenced-verified cDNA was obtained from the Mammalian Gene Collection (Clone ID: 5199736)(GE Dharmacon, Lafayette, Co). The RNA source for the cDNA was from an anonymous pool of 6 male brains, age range 23–27 years old. The library was oligo-dT primed and directionally cloned into pCMV-SPORT6 vector. Human Kv9.2 was transferred and cloned from the pCMV-SPORT6 vector by TOPO® cloning (Thermofisher scientific, Waltham, MA) into the pBID-UAS Drosophila vector.

Site directed mutagenesis was used to generate mutant human Kv9.2, c.1137 T > A, (p.D379E) using the Quick-change II site directed mutagenesis kit (Agilent Technologies, Santa Clara, CA) from the human Kv9.2 sequenced-verified cDNA. Germ-line transformants were generated with PhiC31 integrase with Chromosome II attP40 landing site. Drosophila were maintained with standard conditions and food. Uas-hKv9.2 and uas-hKv9.2-D379E were crossed to Elav(c155)-Gal4 stock (Bloomington stock number-458) for pan-neural expression and pdf-Gal4, pdf-rfp for electrophysiological characterization. Post-developmental effects utilized GAL80TS ro, restricting expression to adult neurons. For electrophysiological and circadian analysis, expression was restricted to the LNV clock neurons by use of pdf-Gal4 or throughout the clock system through tim-Gal4.
Western Blot Analysis. An antibody to human Kv9.2 (Rabbit anti-Kv9.2, Thermofisher PA5-29511) was used for Western blot analysis. The Kv9.2 antibody recombinant fragment corresponds to a region within amino acids 175–470 of human Kv9.2.

Negative Geotaxis Climbing Assay. The loss of climbing response was used to monitor ageing-related locomotor changes in *Drosophila* 

Expression of hKv9.2 and hKv9.2-D379E channels in adult neurons after development and effects on lifespan. The climbing assay was performed as described for transgenic and control lines except 10 flies per vial were assessed for each line.

Lifespan Assay. Lifespan assays were performed as described previously. Briefly, 200 virgin female flies per line were sex-segregated within 4 h of eclosion and maintained in small laboratory vials (n = 20 per vial) containing fresh food in a low-temperature incubator at 25°C and 40% humidity on a 12/12 h dark/light cycle. The flies were then transferred to fresh food vials every 2–3 days and mortality recorded.

Expression of hKv9.2 and hKv9.2-D379E channels in adult neurons after development and effects on lifespan. A total of 100 flies per line were sex-segregated within 4 h of eclosion and age-matched flies were maintained in small laboratory vials (n = 10 per vial) containing fresh food in a high-temperature incubator at 29°C and 40% humidity on a 12/12 h dark/light cycle. The flies were then transferred to fresh food vials every 2–3 days and mortality recorded.

Anesthetization Induced Leg Shaking and Wing Scissoring Behavior. Adult flies were anesthetized with ether and examined for leg shaking and wing scissoring as described previously.

Abnormal Wing Posture and Behavior Analyses. For abnormal wing posture analysis, flies were aged as in the lifespan assays. The abnormal wing posture penetrance was calculated as the percentage of flies with elevated or drooped wing posture. For each experiment, at least 10 flies were scored for their wing posture phenotype for each genotype.

Electrophysiology. Experiments were conducted on wild type control: pdf-Gal4; pdf-rfp, as well as the two experimental lines: pdf-Gal4 > uas-hKv9.2; pdf-rfp and pdf-Gal4/uas-hKv9.2-D379E; pdf-rfp. Flies were housed in 12 h light: 12 h dark cycles to facilitate recordings throughout the day. All flies were raised at 25°C (incubators) at humidity of 60%.

Whole fly brains were dissected from CO2 anaesthetized adult flies aged between 0–5 days post-eclosion just before patch clamping using a previously established protocols. Dissections were conducted in standard *Drosophila* external solution. The brain was then transferred to a recording chamber and held in place using a brain harp.

Whole-cell and patch-clamp recordings were made from the red fluorescent protein (RFP)-tagged pigment dispersing factor (PDF)-positive large Lateral Neuron ventral (l-LNv) clock neurons using a Multiclamp 700B amplifier and Axon Digidata 1440A digitizer in a recording chamber filled with *Drosophila* external solution as described previously. Glass pipettes (8–15 MΩ) were pulled using a Sutter P-1000 puller and filled with Drosophila external solution. The resulting junction potential for these solutions has been calculated as being −93 mV. For I-V relationships, a voltage-clamp recording was performed before and after application of 10 mM GxTX for 500 ms and then steps in increments of 10 mV from −93 mV to −3 mV for a duration of 200 ms before a return to the holding potential of −80 mV. To measure Shab currents, voltage-clamp recordings were performed before and after application of 10 mM GxTX, the difference between the two conditions gives the subtractive Shab current. Wash-out of the drug recovered the channel current (88.64% ± 3.06%).

*Drosophila* Activity Monitor (DAM). Monitoring of the circadian activity of *Drosophila* was performed by measuring the locomotion of individual flies in a *Drosophila* activity monitor (DAM, Trikinetics Inc USA) system. Male flies were initially held in 5 days of 12:12 LD (light/dark) before release into 7 days of DD (constant darkness). Analysis of activity was performed in Matlab and tubes showing no activity or early death were excluded from the analysis.
Computational modeling. Computational models of the Shab channel ionic current, with addition of hKv9.2 or hKv9.2-D379E channels were generated by a nonlinear optimization algorithm fitting the electrophysiological data to Hodgkin-Huxley equations of the form:

\[ I = g_{\text{max}} \times (m^p \times h^q) \times (Vt - E) \]  

where the current, \( I \), depends on the maximal conductance \( (g_{\text{max}}) \), the reversal potential of the channel \( (E) \), the membrane voltage \( (Vt) \), and the activation and inactivation ion channel gating variables \( (m \text{ and } h) \). The gating variables are given by the equations:

\[ \frac{dm}{dt} = \frac{m_{\infty} - m}{\tau_m} \]  
\[ m_{\infty} = \frac{1}{1 + e^{-\frac{V - V_{m_{\infty}}}{\sigma}}} \]  
\[ \tau_m = \text{Amp} \times e^{-\frac{V - V_{m_{\infty}}}{\sigma}} \]  
\[ \frac{dh}{dt} = \frac{h_{\infty} - h}{\tau_h} \]  
\[ h_{\infty} = \frac{1}{1 + e^{-\frac{V - V_{h_{\infty}}}{\sigma}}} \]  
\[ \tau_h = \text{Amp} \times e^{-\frac{V - V_{h_{\infty}}}{\sigma}} \]

The individual ionic current models fitted to our data were then combined in a model of the electrical behavior of the whole cell. The resulting whole-cell computational model builds upon a previous model of suprachiasmatic nucleus (SCN) clock neurons which incorporates Na\(^+\), K\(^+\), Ca\(^{2+}\), and leak currents. However, in our model the original composite K\(^+\) current is separated into the four currents mediated via the major voltage-gated K\(^+\) channels (Shaker Kv1, Shab Kv2, Shaw Kv3 and Shal Kv4) found in the 1-LNvs based on electrophysiological recordings; while Kv2 refers to either the native Shab current, native Shab with human hKv9.2, or native Shab with hKv9.2-D379E. The current balance equation then is:

\[ C \frac{dV}{dt} = I_{\text{app}} - g_{\text{K}_{\text{Na}}^1} m^1 h(V - E_{\text{Na}}) - g_{\text{K}_{\text{Ca}}^1} m^1 h(V - E_{\text{Ca}}) - g_{\text{K}_{\text{Ca}}^2} m^2 h(V - E_{\text{Ca}}) - g_{\text{K}_{\text{Ca}}^3} m^3 h(V - E_{\text{Ca}}) - g_{\text{K}_{\text{Ca}}^4} m^4 h(V - E_{\text{Ca}}) - g_{\text{K}_{\text{leak}}} m(V - E_{\text{leak}}) \]

where \( E_{\text{Na}} = 52 \text{ mV}, E_{\text{Ca}} = 132 \text{ mV}, E_{\text{K}} = -90 \text{ mV}, \) and \( E_{\text{leak}} = -7 \text{ mV} \) are the reversal potentials. These were calculated using the Nernst and Goldman-Hodgkin-Katz voltage equations based on the internal and external solutions used.

Statistical Analysis. Statistical analysis was carried out using the Prism 7.0 (GraphPad Software, Inc., La Jolla, CA) software. Analysis of climbing response during lifespan was performed using unpaired student’s t-test (one unpaired t-test per row) in Prism 7.0. Data were represented as the mean and standard error of the mean (S.E.M.) from at least ten independent experiments at each week. Comparisons included Elav\(^+\) versus Elav\(^+\) and versus Elav\(^+\) versus hKv9.2-D379E and Elav\(^+\) versus hKv9.2 versus Elav\(^+\) versus hKv9.2-D379E. The false discovery rate (FDR) approach method used was the two-stage step up method of Benjamini, Krieger and Yekutieli (FDR \( Q = 1% \)). Comparison of survival curves was performed using the Log-rank (Mantel Cox) test and the Gehan-Breslow-Wilcoxon test in Prism 7.0. Analysis of electrophysiology data was performed using pClamp10 Clampfit software and Matlab (Mathworks).

Data availability. The authors declare that all data supporting the findings of this study are available within this article. Supplementary information files are available from the corresponding authors upon reasonable request.

References
1. Louis, E. D. Re-thinking the biology of essential tremor: from models to morphology. Parkinsonism Relat Disord 20(Suppl 1), S88–93, https://doi.org/10.1016/S1353-8020(13)70023-3 (2014).
2. Liu, X. et al. Identification of candidate genes for familial early-onset essential tremor. European journal of human genetics: EJHG, https://doi.org/10.1038/ejhg.2015.228 (2015).
3. Salinas, M., Duperat, F., Heurteaux, C., Hugnot, J. P. & Lazdunski, M. New modulatory alpha subunits for mammalian Shab K+ channels. J Biol Chem 272, 24371–24379 (1997).
4. Ueda, A. & Wu, C. F. Distinct frequency-dependent regulation of nerve terminal excitability and synaptic transmission by IA and IK potassium channels revealed by Drosophila Shaker and Shab mutations. J Neurosci 26, 6238–6248, https://doi.org/10.1523/JNEUROSCI.0862-06.2006 (2006).
46. Nogi, Y., Matsumoto, K., Toh-e, A. & Oshima, Y. Interaction of super-repressible and dominant constitutive mutations for the synthesis of galactose pathway enzymes in Saccharomyces cerevisiae. *Mol Gen Genet* **152**, 137–144 (1977).
47. Nogi, Y., Shimada, H., Matsuizaki, Y., Hashimoto, H. & Fukasawa, T. Regulation of expression of the galactose gene cluster in Saccharomyces cerevisiae. II. The isolation and dosage effect of the regulatory gene GAL80. *Mol Gen Genet* **195**, 29–34 (1984).
48. Lee, N. F., Chasman, D. I., Buchman, A. R. & Kornberg, R. D. Interaction of GAL4 and GAL80 gene regulatory proteins in vitro. *Mol Cell Biol* **7**, 3446–3451 (1987).
49. Ganetzky, B. & Flanagan, J. R. On the relationship between senescence and age-related changes in two wild-type strains of *Drosophila melanogaster*. *Exp Gerontol* **13**, 189–196 (1978).
50. Linford, N. J., Bégin, C., Ro, J. & Pletcher, S. D. Measurement of lifespan in *Drosophila melanogaster*. *J Vis Exp*. https://doi.org/10.3791/50068 (2013).
51. Herrington, J. et al. Blockers of the delayed-rectifier potassium current in pancreatic beta-cells enhance glucose-dependent insulin secretion. *Diabetes* **55**, 1034–1042 (2006).
52. Schlichting, M. & Helfrich-Forster, C. Photic entrainment in *Drosophila* assessed by locomotor activity recordings. *Methods Enzymol* **552**, 105–123, https://doi.org/10.1016/bs.mie.2014.10.017 (2015).
53. Hodgkin, A. L. & Huxley, A. F. A quantitative description of membrane current and its application to conduction and excitation in nerve. *J Physiol* **117**, 500–544 (1952).
54. Belle, M. D., Diekman, C. O., Forger, D. B. & Piggins, H. D. Daily electrical silencing in the mammalian circadian clock. *Science* **326**, 281–284, https://doi.org/10.1126/science.1169657 (2009).

**Acknowledgements**

This work was supported by a grant from the National Institutes of Health, R01NS073872, to L.N.C and E.D.L. The electrophysiology was supported by a grant from the Biotechnology and Biological Sciences Research Council South West Biosciences, United Kingdom, DTP BB/J014400/1 to J.J.L.H. K.T.-A. gratefully acknowledges the financial support of the Engineering and Physical Sciences Research Council via Grant No. EP/N014391/1.

**Author Contributions**

Cloning, mutagenesis and generation of hKv9.2 transgenic *Drosophila* lines was performed by R.A., L.N.C. and B.D.M. Western blot analysis was performed by S.S., L.N.C. and I.S.-M. Phenotyping and behavioral assays including locomotor assays, lifespan assays, anesthetization induced leg shaking and wing scissoring behavior, and abnormal wing posture analyses was performed by R.A., L.N.C., I.S.-M., B.D.M., Z.O. and E.D.L. Electrophysiology and circadian rhythm and sleep behavioral analysis was performed by P.S. and J.J.L.H. Computational modeling was performed by P.S. and K.T-A. Statistical analyses was performed by L.N.C., P.S., J.J.L.H. and K.T.-A. L.N.C., J.J.L.H. and K.T.-A. designed the study and wrote the paper. All authors discussed the results and provided critical evaluation and comments on the manuscript. Funding for the study was provided by L.N.C., E.D.L., J.J.L.H., and K.T.-A.

**Additional Information**

Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-018-25949-w.

**Competing Interests:** The authors declare no competing interests.

**Publisher’s note:** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2018