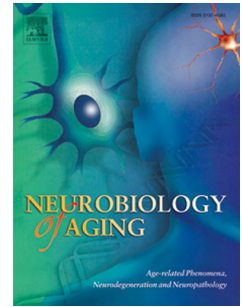


Accepted Manuscript

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PII: S0197-4580(19)30039-9

DOI: <https://doi.org/10.1016/j.neurobiolaging.2019.01.025>

Reference: NBA 10497

To appear in: *Neurobiology of Aging*

Received Date: 26 October 2018

Revised Date: 19 December 2018

Accepted Date: 25 January 2019

Please cite this article as: Curran, J.A., Buhl, E., Tsaneva-Atanasova, K., Hodge, J.J.L., Age-dependent changes in clock neuron structural plasticity and excitability are associated with a decrease in circadian output behaviour and sleep, *Neurobiology of Aging* (2019), doi: <https://doi.org/10.1016/j.neurobiolaging.2019.01.025>.

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1 **Age-dependent changes in clock neuron structural plasticity and excitability are associated with a**
2 **decrease in circadian output behaviour and sleep**

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8

9 **Abstract**

10 Ageing has significant effects on circadian behaviour across a wide variety of species, but the
11 underlying mechanisms are poorly understood. Previous work has demonstrated the age-dependent
12 decline in behavioural output in the model organism *Drosophila*. We demonstrate this age-
13 dependent decline in circadian output is combined with changes in daily activity of *Drosophila*.
14 Ageing also has a large impact on sleep behaviour, significantly increasing sleep duration whilst
15 reducing latency. We used electrophysiology to record from large ventral lateral neurons (l-LNv) of
16 the *Drosophila* circadian clock, finding a significant decrease in input resistance with age, but no
17 significant changes in spontaneous electrical activity or membrane potential. We propose this
18 change contributes to observed behavioural and sleep changes in light-dark conditions. We also
19 demonstrate a reduction in the daily plasticity of the architecture of the small ventral lateral neurons
20 (s-LNv), likely underlying the reduction in circadian rhythmicity during ageing. These results provide
21 further insights into the effect of ageing on circadian biology, demonstrating age-related changes in
22 electrical activity in conjunction with the decline in behavioural outputs.

23

24 **1. Introduction**

25 Circadian rhythms describe the near 24-hour cycle in behaviour and physiology, driven by the
26 circadian clock, that allow organisms to anticipate daily changes in their environment. Circadian
27 clocks in animals are fundamental biological components responsible for the control of large aspects
28 of physiology and behaviour, ranging from the sleep-wake cycle to rhythms in blood pressure
29 (Roenneberg and Mellow, 2016). Remarkably, the fundamental molecular basis of the intracellular
30 clock is well conserved from *Drosophila* to mice and humans (Allada and Chung, 2010). The health
31 consequences of circadian misalignment as a result of our modern lifestyles are dramatic, with links
32 to cancer, depression and sleep disorders (Menet and Rosbash, 2011; Samuelsson et al., 2018; West
33 and Bechtold, 2015). With increasing human lifespans and an ageing population, understanding how
34 circadian rhythms change during the ageing process is of growing interest and medical relevance,
35 with the population aged over 60 years old set to more than double by 2050 (UN, 2015).

36 It is well established that elderly individuals have increasing difficulties sleeping at night and have
37 and increase in daytime sleep episodes combined with generally going to sleep and waking up earlier
38 (Kondratova and Kondratov, 2012). The daily cycles of hormone levels, body temperature and the
39 sleep-wake cycle, are modified with age in humans causing disruption in behaviour, and resultant
40 reduction in the strength of the clock (Hofman and Swaab, 2006). Furthermore, circadian sleep-wake
41 disorders are more prevalent in older individuals (Kim and Duffy, 2018).

42 Using *Drosophila* offers numerous advantages for investigating how ageing affects the circadian
43 clock, not least the strong history of circadian research in the model organism, genetic tractability,
44 short lifespan (50-80 days), rapid generation time as well as clearly defined and manipulatable
45 neural circuits. Genetic analysis of circadian behaviours has identified genes involved in generating
46 rhythmic transcription translation feedback loops comprising the molecular clock of *Drosophila*
47 (Allada and Chung, 2010; Hardin, 2011; Tataroglu and Emery, 2015), which in turn control a wide-
48 range of physiological and cellular responses, likely through rhythmic control of output genes.

49 The *Drosophila* central clock consists of 150 dispersed but connected circadian neurons that are
50 classified by their anatomical location, projection pattern and the expression of clock genes (Peschel
51 and Helfrich-Förster, 2011). They function as a network to drive rhythmic behaviour (Top and Young,
52 2017). Examples of outputs from the molecular clock are the circadian remodelling of the projections
53 from the s-LNv clock neurons to the dorsal protocerebrum (Fernández et al., 2008) and circadian
54 modulation of the firing frequency and membrane potential of clock neurons (Cao and Nitabach,
55 2008; Flourakis et al., 2015; Sheeba et al., 2007). Under laboratory conditions using a 12:12 hr
56 light:dark (LD) cycle, *Drosophila* display morning and evening peaks in locomotor activity with
57 anticipation activity prior to the transitions of light-on and lights-off, with constant darkness (DD)
58 resulting in free-running activity with a period of around 23.8 hours (Dubowy and Sehgal, 2017).

59 The LNv neurons produce the neuropeptide pigment dispersing factor (PDF) which acts to
60 synchronise activity throughout the clock circuit (Shafer and Yao, 2014). PDF acts through the PDF
61 receptor which has broad expression in the circadian network (Im and Taghert, 2010), with rhythmic
62 synaptic release of the PDF neuropeptide required for maintaining circadian rhythmicity under
63 constant conditions. The PDF neurons have been termed the ‘morning’ cells due to the absence of
64 the morning (but not evening) peak of activity in flies either having mutations in the *pdf* gene or
65 lacking the PDF neurons (Renn et al., 1999). Another group of clock neurons, the LNDs (dorsal lateral
66 neurons) as well as the PDF-negative 5th s-LNvs, have been termed the “evening” cells as they are
67 necessary for the evening anticipation activity (Grima et al., 2004; Stoleru et al., 2004).

68 In *Drosophila* ageing has been shown to cause reduced and weakened circadian activity in
69 behaviour, associated with declining levels of PDF (Umezaki et al., 2012). Disruption of the clock has
70 also been shown to accelerate ageing, in flies lacking a functional clock (Hendricks et al., 2003;
71 Krishnan et al., 2012; Vaccaro et al., 2017), or keeping flies under mismatched lighting conditions
72 (Klarsfeld and Rouyer, 1998; Pittendrigh and Minis, 1972; Vaccaro et al., 2016). Studies on how
73 ageing affects the molecular clock have reported conflicting results: it has been found to remain

74 robust in aged flies (Luo et al., 2012), and to significantly decline in strength with age (Rakshit et al.,
75 2012). To date no studies have been published on the effect of ageing on the electrical activity of
76 clock neurons in *Drosophila*. In mice ageing has been shown to result in reduced amplitude of daily
77 electrical rhythms, measured *in vivo* using multiunit recordings (Nakamura et al., 2011) or from
78 single cells in slice preparations (Farajnia et al., 2015, 2012).

79 To investigate the effect of ageing on circadian rhythms we took advantage of the *Drosophila* model
80 that allows systematic monitoring of circadian and sleep behaviour simultaneous from flies across
81 the range of lifespan. Furthermore, we determine the effect of ageing at the neuronal activity level
82 by making patch-clamp recordings from the large-LNv clock neurons from young and aged flies.

83

84 **2. Materials and methods**

85 **2.1. Fly strains**

86 The following fly stocks and their original sources were used, *Pdf::RFP* (Ruben et al., 2012), *iso31*
87 (Ryder et al., 2004), *Pdf-Gal4* (Bloomington stock centre, #6900) (Park and Hall, 1998) and *UAS-*
88 *mCD8::GFP* (Bloomington Stock Centre, #5137).

89 All flies were reared on a standard medium based upon the following recipe; 10L batches containing:
90 400 ml malt extract, 200 ml molasses, 400 g polenta, 90 g active dried yeast, 50 g soya flour and 35 g
91 granulated agar, with 40 ml of propionic acid (Sigma-Aldrich, #94425) and 100 ml of nipagin (Sigma-
92 Aldrich, #H5501) added after cooling. Flies for ageing were collected and flipped onto fresh food
93 every 5 days and maintained in an incubator at 25°C and humidity of 55-65% with a 12:12 LD cycle.

94

95 **2.2. Circadian behaviour analysis**

96 Locomotor activity of individual male flies (aged 1, 8, 15, 22, 29, 36, 43 and 49 days old) was
97 measured using the *Drosophila* Activity Monitoring (DAM) system (DAM2, Trikinetics Inc, USA). Flies
98 were transferred into DAM tubes after reaching the desired age and were maintained for 5 days
99 under 12:12 LD conditions, followed by constant darkness. The first 7 days of DD activity was used
100 for circadian analysis, with period and rhythmicity analysis performed in MATLAB using the
101 Flytoolbox (Levine et al., 2002).

102

103 **2.3. Anticipation index analysis**

104 The morning and evening anticipation indexes were calculated from the activity of flies across the 5
105 days of LD activity. Morning anticipation was calculated as previously described (Harrisingh et al.,
106 2007; Zhang and Emery, 2013). Briefly, the average activity was calculated as the ratio of activity
107 between ZT21.5-24 compared to ZT17-19.5. Evening anticipation was likewise calculated as the
108 ratio between ZT9.5-12 compared to ZT5-7.5.

109

110 **2.4. Sleep analysis**

111 Sleep data were analysed using the Sleep and Circadian Analysis MATLAB Program (S.C.A.M.P.)
112 (Donelson et al., 2012). Individual raster plots of activity were viewed, and flies that had died before
113 the end of the experiment were removed from the data. Data were analysed across the 24-hr
114 period, the 12 hr 'light phase', and the 12 hr 'dark phase'. Sleep is visualised by plotting the mean
115 amount of sleep in a 30 min bin against the time of day, averaged for the 5 days of the experiment.
116 From the raw data of sleep amounts and time, a series of measurements of sleep are calculated,
117 including; 'total sleep duration' – sum of all sleep episodes, 'number of sleep episodes' – count of all
118 sleep episodes, 'mean sleep episode duration' – average sleep duration (in mins) and 'sleep latency'
119 – the time to the first sleep episodes (in mins).

120

121 **2.5. Electrophysiological recording of clock neurons**

122 Whole-cell current clamp recordings were performed as previously described (Buhl et al., 2016;
123 Chen et al., 2015). For visualisation of the l-LNVs, *Pdf::RFP* flies were used (Ruben et al., 2012), which
124 is a transgenic fusion of the *Pdf* promoter and *mRFP1* that specifically labels the LNV neurons. Adult
125 male flies were maintained under a 12:12 LD cycle, and recordings were made at either ZT7-9 (day
126 condition) or ZT19-21 (night condition), where ZT0 corresponds to lights-on.

127 Firstly, flies were anaesthetised using CO₂, before decapitation, and the brain removed by acute
128 dissection with fine forceps in extracellular saline solution containing (in mM): 101 NaCl, 1 CaCl₂, 4
129 MgCl₂, 3 KCl, 5 glucose, 1.25 NaH₂PO₄, 20.7 NaHCO₃ at pH 7.2. The photoreceptors, lamina and as
130 much membrane as possible were removed and whole brains were transferred to a recording
131 chamber (ALA scientific) filled with extracellular solution and stably held ventral side up using a
132 custom-built wire harp. Cells were visualised using an Axio Examiner Z1 (Zeiss) using a 63x water
133 immersion objective, l-LNVs were identified using 555 nm light generated using a Colibri Examiner
134 light source (Zeiss). All recordings were performed at room temperature (20-22°C) using thick-
135 walled borosilicated glass electrodes (1B150F-4, World Precision Instruments) ranging in resistance
136 from 10-16 MΩ filled with intracellular solution containing (in mM): 102 K-gluconate, 0.085 CaCl₂, 17
137 NaCl, 0.94 EGTA, 8.5 HEPES, 4 Mg-ATP and 0.5 Na-GTP at pH 7.2. Data were recorded using an Axon
138 Multiclamp 700B amplifier, digitised with an Axon Digidata 1440 (sample rate 20 kHz, 10kHz Bessel
139 filter) and recorded using pClamp (10.5: Molecular Devices, CA, USA). Chemicals were acquired from
140 Sigma (Poole, UK).

141 The liquid junction potential was calculated as 13 mV and subtracted *post-hoc* from all the
142 membrane voltages. A cell was included in the analysis if the access resistance was less than 50 MΩ.
143 Membrane potential (MP) and the spontaneous firing rate (SFR) were measured after stabilising for
144 2–3 minutes. Membrane input resistance (R_{in}) was calculated by injecting hyperpolarising current

145 steps from -40 pA to +5 pA in 5 pA steps and measuring the resulting voltage change. Neuronal
146 excitability was measured by injecting a 500 ms long positive current pulse in 2 pA increments with
147 increasing amplitude up to +40 pA and manually counting the resulting spikes.

148

149 **2.6. Immunohistochemistry and analysis**

150 Flies were briefly anaesthetised using CO₂ and swiftly decapitated and heads immediately placed
151 into phosphate-buffer saline (PBS) containing 4% PFA (Image-iT™ Fixative Solution, Thermo Fisher
152 Scientific # R37814) and 0.008% Triton X-100 (Sigma) and fixed for 45 min at room temperature. For
153 all steps, tubes were covered by foil to protect tissue from light exposure. Fixed heads were quickly
154 washed twice in 0.5% PBT (PBS with 0.5% Triton X-100), followed by three 20 min washes in PBT,
155 before being dissected in 0.1% PBT. Brains were blocked in 5% normal goat serum (NGS, Thermo
156 Fisher Scientific # 50197Z) for 30 min at room temperature. Brains were then incubated with primary
157 antibodies in 5% NGS, at 4°C for 36 hr on a rotator with tubes upright.

158 Brains were quickly washed twice in PBT, followed by three 20 min washes in PBT, with tubes
159 upright on a rotator. Brains were then incubated with secondary antibodies in 5% NGS for three
160 hours at room temperature, and then overnight at 4°C. Brains were rinsed in 0.1 % PBT, followed by
161 three 20 min washes in PBT, and rinsed twice in PBS. Brains were then aligned on a microscope slide,
162 with wells created using imaging spacers (SecureSeal™, Grace Bio-Labs #654002), and then mounted
163 in Vectashield hard set medium (Vector Laboratories). The mounting media was allowed to harden
164 for 30 min at room temperature, before storage at 4°C. Coverslip edges were sealed with clear
165 solvent (CoverGrip™, Biotium #23005).

166

167 Table 1 - Antibodies used and sources

Primary Antibodies	Concentration	Source
Mouse monoclonal anti-PDF	1:200	Developmental Studies Hybridoma Bank, #PDF-C7
Rabbit polyclonal anti-GFP	1:1000	Life Technologies # A11122
Secondary Antibodies		
Alexa Fluor Plus 488 Goat anti-mouse	1:1000	Life Technologies # A32723
Alexa Fluor Plus 555 Goat anti-rabbit	1:100	Life Technologies # A32732

168

169 Brains were imaged using a Leica TCS SP8 AOBS confocal laser scanning microscope attached to a Leica
 170 DMI8 inverted epifluorescence microscope, equipped with ‘hybrid’ Gallium arsenide phosphide (GaAsP)
 171 detectors with the green channel imaged at 480 – 551 nm and the red at 571 – 650 nm. We used a 20x
 172 glycerol immersion objective (HC PL APO CS2, Leica) and obtained confocal stacks with a 2 μ m step size
 173 and 512 x 512 pixels. The obtained confocal stacks were analysed using the FIJI implementation of ImageJ
 174 (Schindelin et al., 2012). Besides contrast, brightness, colour scheme and orientation adjustments, no
 175 further manipulations were made to the images.

176 To quantify the axonal arbour of the dorsal projections we used an adaptation of the Sholl method (Sholl,
 177 1953), as has been previously reported (Fernández et al., 2008). Briefly, using six evenly spaced (10 μ m)
 178 concentric rings centred at the first branching of the dorsal projections, and counting the number of
 179 intersections of each projection with the rings. Scoring was performed blind to the experimental
 180 condition.

181

182 **2.7. Statistical analysis**

183 All statistical analyses were performed using Graphpad Prism 7 (Graphpad Software, USA), with an α
 184 level of $p < 0.05$ considered significant. Data for ageing experiments showed non-normal distribution
 185 and were plotted as the median with interquartile range, the non-parametric alternative Kruskal-
 186 Wallis test was used, with post-hoc analysis conducted using Dunn’s test. For ageing data, statistical
 187 comparisons between groups were compared to the D1 group.

188 For electrophysiological and imaging experiments, groups were compared using two-way ANOVA
189 with Tukey's multiple comparisons test, with 'age' and 'time of day' as factors.

190

191 **3. Results**

192 **3.1. Ageing caused a weakening in circadian behavioural output and lengthening of the free-** 193 **running period**

194 To address the impact of ageing on the circadian clock we used *Drosophila* to conduct a
195 comprehensive behavioural analysis of circadian activity of male flies at 1-week intervals during the
196 ageing process. Flies were first kept for 5 days in a 12hr:12hr light-dark (LD) cycle and showed
197 normal diurnal behaviour, with morning and evening peaks of activity (Figure 1A). Flies were then
198 maintained in constant darkness and showed typical free-running behaviour. In agreement with
199 previously reported work (Rakshit et al., 2012; Umezaki et al., 2012) we found that ageing resulted in
200 a significant decline in the strength of circadian locomotor activity under free-running conditions
201 (Figure 1B, $p=0.0001$, Kruskal-Wallis statistic = 27.17), with a steep decline in flies aged 36 days and
202 older, and a significant lengthening of the period of the observed behavioural activity (Figure 1C,
203 $p<0.0001$, Kruskal-Wallis statistic = 95.3). We also found there was a significant age-related
204 reduction in total locomotor activity (Figure 1D, $p<0.0001$, Kruskal-Wallis statistic = 37.89).

205

206 **3.2. Ageing alters daily activity structure in light-dark conditions and reduces anticipatory** 207 **behaviour**

208 Given that there was a reduction in the amount of locomotor activity in older flies (Figure 1D), we
209 sought to further examine how the daily structure of activity under normal LD conditions was altered
210 by the ageing process. Some of the hallmark features of daily activity of male flies recorded using the
211 *Drosophila* Activity Monitoring (DAM) system are the morning and evening peaks in locomotor

212 activity (Dubowy and Sehgal, 2017) and anticipation of the light-dark transition (see Figure 2A). Both
213 the peaks of activity and anticipation behaviour are affected by manipulations of the circadian
214 system (Lear et al., 2009). We investigated the effect of age on morning and evening anticipation by
215 first normalising locomotor activity for an individual fly to be the percentage of the daily total (Figure
216 2B). The anticipation index was then quantified as the proportion of an individual fly's daily activity
217 occurring in the 2.5 hrs immediately prior to the light-dark transition compared to the 2.5 hrs in the
218 middle of the day/night (Harrisingh et al., 2007). Older flies showed significant reductions morning
219 anticipation index compared to young flies ($p < 0.0001$, Kruskal-Wallis statistic = 28.93), and a slight
220 reduction in the evening anticipation index ($p < 0.0001$, Kruskal-Wallis statistic = 32.45) (Figure 2C).

221

222 **3.3. Ageing alters the daily structure of sleep**

223 Given that there is a strong connection between the circadian clock and sleep, we sought to also
224 investigate how sleep is altered by age. Sleep analysis was performed for the five days under a LD
225 cycle at the start of the circadian experiment, with sleep classified under the common convention of
226 periods of immobility longer than five minutes in duration (Hendricks et al., 2000; Shaw et al., 2000).

227 The daily structure of sleep in older male flies was noticeably different to that of young flies (Figure
228 3A) with a visible increase in the amount of daytime sleep and a shift towards sleep earlier in the
229 day. Quantification of total sleep showed a significant effect of age ($p = 0.0006$, Kruskal-Wallis statistic
230 = 25.7) (Figure 3B). Looking only at sleep during the daytime (Figure 3C) there was a significant
231 increase with age ($p < 0.0001$, Kruskal-Wallis statistic = 33.83), however there was no effect of age on
232 night-time sleep ($p = 0.31$ Kruskal-Wallis statistic = 8.253) (Figure 3D). Measuring the latency of sleep
233 after the LD transitions demonstrated a significant reduction in the speed at which older flies started
234 sleeping both during the day ($p < 0.0001$, Kruskal-Wallis statistic = 102.7) (Figure 3E) and night
235 ($p < 0.0001$, Kruskal-Wallis statistic = 61.33) (Figure 3F). Analysing the parameters of sleep episodes,
236 we found that there was a significant increase in the number of sleep episodes with age ($p < 0.0001$,

237 Kruskal-Wallis statistic = 58.79) (Figure 3G) and a significant difference in mean sleep episode
238 duration ($p < 0.0001$, Kruskal-Wallis statistic = 32.56), (Figure 3H).

239

240 **3.4. Electrical properties of clock neurons are altered by ageing**

241 We have demonstrated that the ageing process causes significant changes to the behavioural
242 outputs of the circadian clock circuit of *Drosophila* and therefore set out to investigate if these were
243 underpinned by changes in clock neuronal activity. To measure the effects of ageing on clock
244 neurons we made recordings from the prominent wake-promoting I-LNv arousal, the most
245 accessible and well-studied group of clock neurons in *Drosophila* (Buhl et al., 2016; Cao and
246 Nitabach, 2008; Parisky et al., 2008; Sheeba et al., 2008). Recordings were made during the day and
247 at night in explant brain preparations made from young (day (d) 1-5) and middle-aged (d28-35) flies
248 (Figure 4) and measured the electrophysiological properties of these cells (Figure 5). Recordings
249 from flies older than 35 days were limited due to the technical difficulties making stable recordings
250 from aged neurons, with older brains being more difficult to dissect cleanly and difficulties to
251 achieve good seals and access due to changes in the older membranes.

252

253 As previously reported, young I-LNvs showed a strong day-night difference in both their spontaneous
254 firing rate (SFR) and membrane potential (MP) (Cao and Nitabach, 2008; Chen et al., 2015; Sheeba et
255 al., 2007), but the response to an injected current pulse or the input resistance did not differ
256 significantly between day and night (Buhl et al., 2016) (Figure 5). Here we report that the diurnal
257 modulation of SFR and MP are maintained in the I-LNvs recorded from 28-35 day old flies, with no
258 difference found in the response to a current injection between young and aged flies. Interestingly
259 we report a significant decrease in the input resistance of aged I-LNvs (Figure 5A), indicative of an
260 increase in overall conductance across the membrane.

261

262 3.5. s-LNv terminal remodelling is reduced by ageing

263 It has previously been demonstrated that the dorsal projections of the s-LNv neurons show daily
264 remodelling in complexity under clock control (Fernández et al., 2008). To test if this was still
265 occurring in older flies, day/night changes in PDF terminal morphology were measured in flies aged
266 30 days (Figure 6). Using the previously published protocol (Fernández et al., 2008) we found that
267 the remodelling was no longer a significant feature in aged brains. There was a significant overall
268 effect of time of day ($p=0.0045$, two-way ANOVA, $F(1,24)=9.822$) but no effect of age ($p=0.5286$,
269 two-way ANOVA, $F(1,24)=0.4088$). Multiple comparisons tests showed the magnitude of the day-
270 night difference was reduced in older flies and no longer being significantly different between day
271 and night ($p=0.6138$, Tukey's test, $DF=24$, $q=1.741$) (Figure 6C).

272

273 4. Discussion

274 Ageing is known to have a significant impact on circadian behaviour but what effect this has at a
275 neuronal level is poorly understood. In this study we have conducted a systematic analysis of the
276 effect of ageing on circadian behaviour and related this to electrical activity of l-LNv clock neurons
277 finding a significant reduction in the input resistance of aged neurons.

278 Our behavioural experiments complement the work of previous studies in showing that the strength
279 of the free-running behaviour weakens and period lengthens with age (Umezaki et al., 2012). In
280 addition, we go further by using a systematic approach to monitor flies at 1-week intervals across
281 the ageing process and show that there is an age-dependent decrease in rhythm strength (Figure 1B)
282 and an equivalent increase in period length with age (Figure 1C). Mouse experiments have found
283 that ageing results in a lengthening in period in both behavioural activity (Turek et al., 1995;
284 Valentinuzzi et al., 1997) and in molecular rhythms in the SCN (Nakamura et al., 2015).

285 We further sought to investigate how the daily structure of activity under light-dark conditions is
286 altered by ageing, by quantifying changes in morning and evening anticipatory activity (Figure 2). We

287 found that there was a significant effect of age on both the morning and evening anticipation
288 indexes (Figure 2C), with a greater reduction in the morning peak. LNV neurons are required for
289 correct morning anticipation (Grima et al., 2004; Stoleru et al., 2004) and are obvious candidates for
290 involvement in an age related decline in this anticipatory behaviour. Morning anticipatory behaviour
291 is also linked to expression of PDF, with *pdf⁰¹* and *PDF-RNAi* flies showing significant reductions in
292 morning anticipation (Shafer and Taghert, 2009). A reduction in PDF expression in aged flies has
293 previously been demonstrated (Umezaki et al., 2012), providing further evidence for the importance
294 of PDF in maintaining healthy rhythms with age, and supporting a hypothesis that reduced PDF
295 signalling with age underlies the weakening of behavioural rhythmicity.

296 The I-LNV neurons are involved in promoting arousal (Chung et al., 2009; Sheeba et al., 2008) and
297 regulating sleep and latency during the early night (Liu et al., 2014). We made use of the DAM
298 recording system to monitor sleep under light-dark conditions, using the widely accepted definition
299 of sleep as period of immobility greater than 5 mins (Shaw et al., 2000). Ageing is known to cause
300 changes in the sleep profile across many organisms including mice (Valentinuzzi et al., 1997), non-
301 human primates (Zhdanova et al., 2011) and humans (Moraes et al., 2014). Previous *Drosophila*
302 studies on the effects of ageing on sleep have reported that sleep becomes more fragmented with
303 age (Koh et al., 2006; Vienne et al., 2016), showing a similar increase in sleep episode number and
304 decrease in mean sleep episode duration compared to our results (Figure 3G & 3H).

305 Electrical silencing of LNV neurons causes deficits in free-running clock behaviour (Depetris-Chauvin
306 et al., 2011), demonstrating a link between electrical activity and behaviour. Most
307 electrophysiological studies use young flies aged between 3 and 7 days for recordings (Cao and
308 Nitabach, 2008), with a limited amount of recordings made from 25 day old flies only looking at the
309 active firing properties of the neurons (Sheeba et al., 2007). Here we report the effect of ageing on I-
310 LNV neuronal activity and electrical properties. We perform whole-cell patch clamp recordings from
311 young and aged neurons and report no major differences in the observed spontaneous activity of I-

312 LNV neurons (Figure 4). Further analysis of the electrical properties of I-LNV neurons showed that
313 there was a significant effect of age in reducing the input resistance, which surprisingly did not affect
314 spontaneous firing rate, membrane potential or excitability (Figure 5). We propose the age-related
315 changes in I-LNV properties are linked with the observed changes in activity and sleep during light-
316 dark conditions.

317 There are multiple possible explanations for a decrease in input resistance without changing the
318 active properties of the neurons. One hypothesis would be the involvement of chloride (Cl^-)
319 channels, which could become open and decrease resistance without changing the membrane
320 potential, alternatively, the observed reduction in input resistance could result from age-related
321 changes in the composition of ion channels in the membrane, with future experiments needed to
322 evaluate between potential hypotheses. The I-LNV express the GABA_A receptor *Resistant to dieldrin*
323 (*Rdl*), which when activated by GABA selectively conducts Cl^- through its pore. *Rdl* has important
324 roles in promoting sleep, with a mutation in *Rdl* that causes extended channel openings resulting in
325 increased sleep duration and decreased latency (Agosto et al., 2008; Parisky et al., 2008).
326 Conversely, knocking down the *Rdl* gene in the PDF neurons reduces sleep, again suggesting GABA
327 regulates sleep through the LNVs and *Rdl* receptor function (Chung et al., 2009). Therefore, it is
328 possible that during ageing there is an increase in GABA activation through *Rdl* in the I-LNVs, causing
329 increased Cl^- conductance. This increase in Cl^- conductance may contribute to the observed
330 reduction in input resistance recorded and also drive the increase in sleep duration and decreased
331 sleep latency in aged flies.

332 Studies of ageing on electrical activity of mouse clock neurons found no effect of age on input
333 resistance but reveal a reduction in the difference between day and night firing rates (Farajnia et al.,
334 2012), showing differences of the effects of ageing between different clock neurons in *Drosophila*
335 and mouse.

336 Our electrophysiological experiments were limited to the l-LNvs so we can only link the changes in
337 neuronal properties we observed to the changes in morning activity and sleep in LD conditions as
338 the l-LNv do not maintain molecular oscillations in DD (Grima et al., 2004), although it is possible
339 that similar changes in neuronal properties are occurring in the s-LNvs where molecular oscillations
340 do persist in constant conditions. We sought to investigate changes to the s-LNv neurons, namely
341 the remodelling of the s-LNv dorsal projections. Analysis of the branching of the s-LNv projections
342 demonstrated that the day-night difference in complexity is reduced by ageing (Figure 6), indicating
343 changes in the distribution of the PDF release network in older flies. Given the role of PDF in
344 regulating the activity of different groups of clock neurons, namely through excitation of dorsal clock
345 neurons (Seluzicki et al., 2014), changes in PDF signalling would contribute to changes in the clock
346 network as a whole. The s-LNv neurons are known to be important for maintaining behavioural
347 rhythmicity under constant conditions and we propose this weakening of s-LNv terminal remodelling
348 underlies the age-related weakening in circadian locomotor behaviour.

349 Our study builds upon the existing literature demonstrating an age-dependent decline in circadian
350 behavioural outputs, and importantly links this to changes in the electrophysiological and structural
351 properties of clock neurons. Further work is necessary to fully understand what the implications of
352 these changes are for the circadian clock network as a whole and if similar changes are occurring in
353 other groups of clock neurons in *Drosophila*.

354

355 **Acknowledgements & Funding**

356 We thank Professor Ralf Stanewsky (University of Münster) for providing *PDF::RFP* and *iso31* stocks and
357 Bloomington Stock Centre for other stocks. Wolfson Bioimaging Centre Bristol for use of confocal
358 microscopy facilities. We kindly thank Professors Ralf Stanewsky and Herman Wijnen for their comments
359 on the manuscript. We are also grateful to 3 anonymous reviewers for their constructive feedback.

360 This work was funded by a Wellcome Trust Studentship 105208/Z/14/Z and a Leverhulme project grant
361 (RPG-2016-318). KTA gratefully acknowledges the financial support of the EPSRC via grant EP/N014391/1.

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552 Figure 1. Locomotor activity at different timepoints in the ageing process. (A) Top panel - group
 553 activity profiles during LD from wild type flies. Middle-panel - double plotted actograms of
 554 representative individual flies are shown, activity scaled to individual maximum. Flies were
 555 maintained for 5 days of LD before being maintained in constant darkness (DD). In the actograms
 556 white represents day, grey background represents darkness. Bottom panel – group activity profile
 557 during the 5th day of DD (DD5). (B) Circadian behaviour weakens with age as measured by the
 558 rhythmicity statistic. (C) Ageing causes lengthening of period in wild type flies. (D) Average daily
 559 locomotor activity during LD is significantly reduced by ageing. On the x axis D signifies days after
 560 eclosion. ‘***’ represents $p < 0.001$ as determined using the Kruskal-Wallis test with Dunn’s post hoc
 561 test, data plotted as median with error bars representing the interquartile range.

562
 563 Figure 2. Morning and evening anticipation reduce with age in wild type flies. (A) Schematic of
 564 morning and evening anticipation index. (B) Normalised daily group activity plots of 1, 15, 29 and 43-
 565 day old flies. (C) Quantification of anticipation index shows that the morning anticipation index is
 566 significantly reduced by age, and that evening anticipation is slightly reduced. $N = 20-32$ for each
 567 group, ‘*’ represents $p < 0.05$, ‘**’ - $p < 0.01$, ‘***’ - $p < 0.001$ as determined using the Kruskal-Wallis
 568 test with Dunn’s post hoc test, data plotted as median with error bars representing the interquartile
 569 range.

570
 571 Figure 3. Ageing alters the daily structure of sleep in *Drosophila*. (A) Daily sleep profile of groups of
 572 male flies aged 1, 29 and 43 days old, average across 5 days. Shaded area represents the 95%
 573 confidence interval. (B – H) Quantification of sleep parameters for flies aged D1, 8, 15, 22, 29, 36, 43
 574 and 49 days, flies were monitored in parallel under identical conditions. Error bars plot the median
 575 and interquartile range with ‘*’ representing $p < 0.05$, ‘**’ - $p < 0.01$, ‘***’ - $p < 0.001$ with statistical
 576 testing performed by Kruskal-Wallis test with Dunn’s multiple comparisons. (B) Mean total sleep
 577 duration (C) Mean daytime sleep (D) Mean night-time sleep (E) Latency to sleep after lights on (F)

578 Latency to sleep after lights off (G) Number of sleep episodes (H) Sleep episode duration (see
579 methods for definitions).

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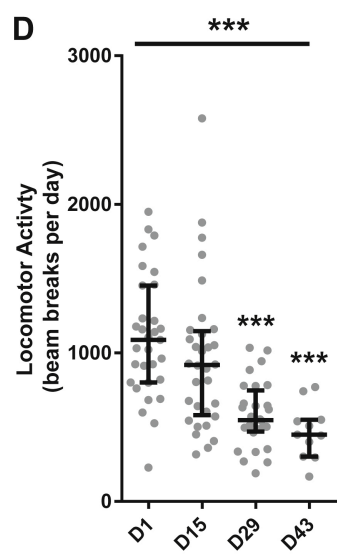
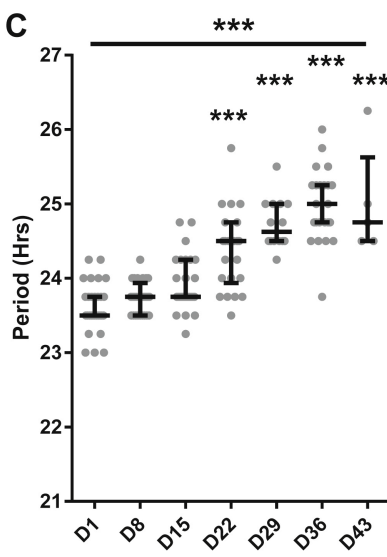
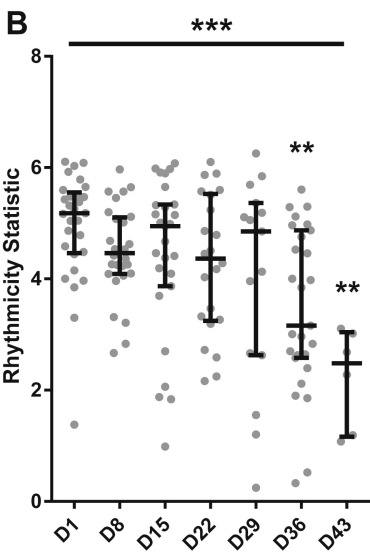
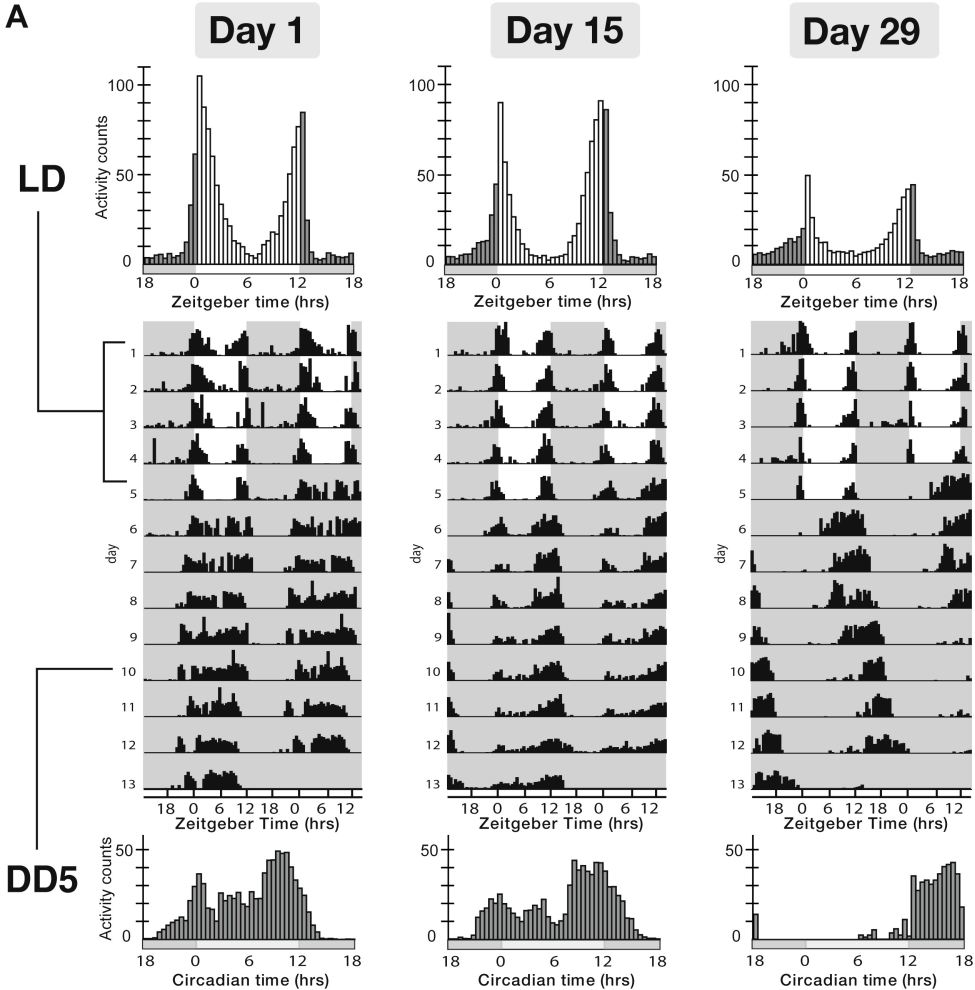
581 Figure 4 Electrophysiological characterisation of l-LNv clock neurons. Membrane potential and
582 spontaneous activity (left panels) and firing response to a current pulse (right panels, colour-coded
583 as indicated) of wild type l-LNvs from young (d1-5) and aged (d28-35) flies recorded at day (ZT 7-9)
584 and night (ZT 19-21).

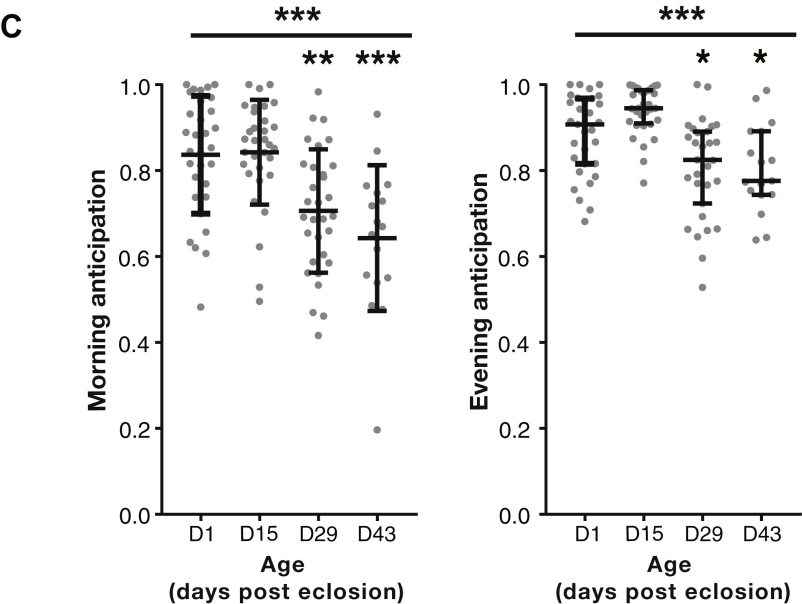
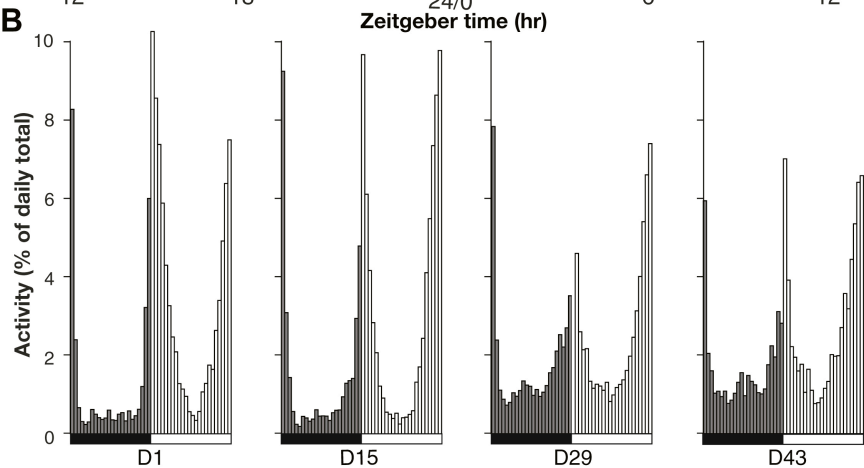
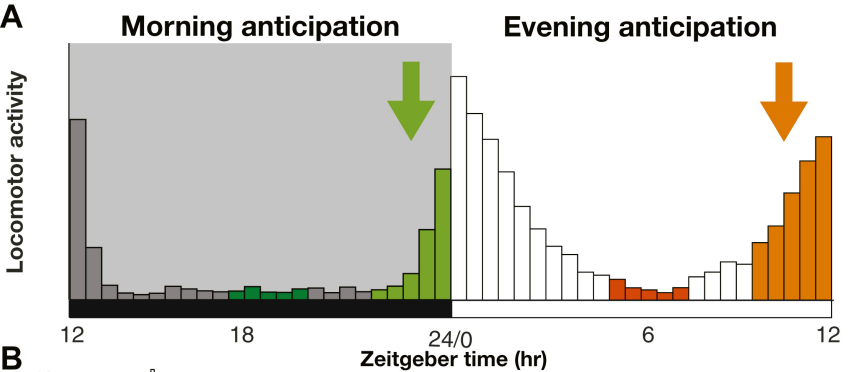
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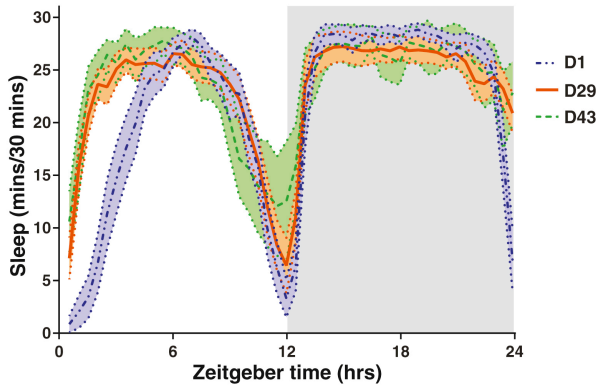
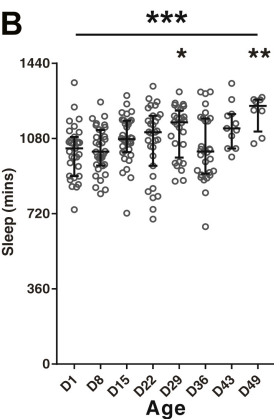
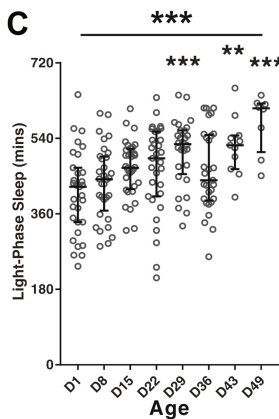
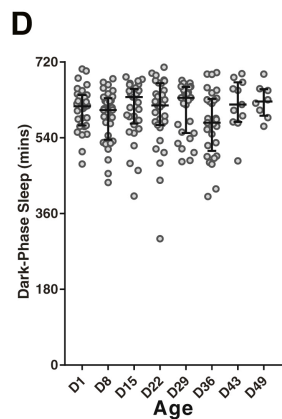
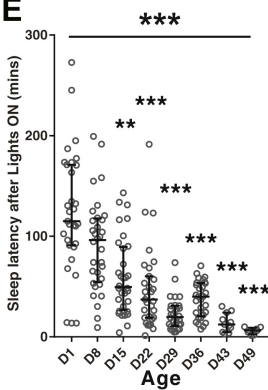
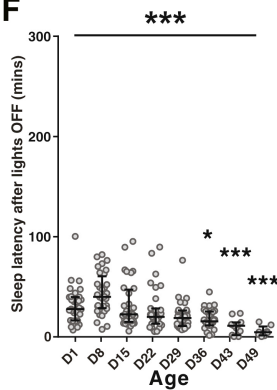
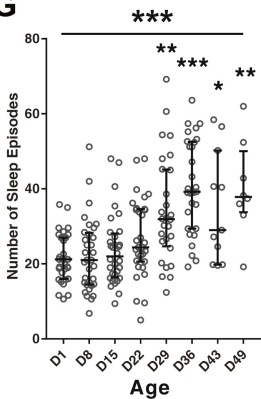
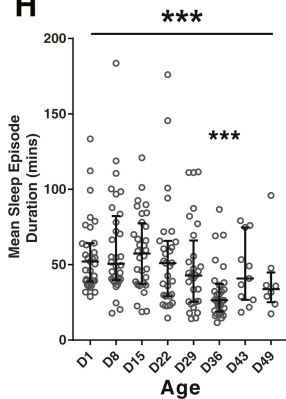
586 Figure 5. Quantitative analysis of electrophysiological properties of l-LNv clock neurons from young
587 (d1-5) and middle-aged (d28-35) flies in day and night conditions. (A) Analysis of input resistance
588 (R_{in}) showed a highly significant effect of age ($p < 0.0001$) and an effect of time of day ($p < 0.005$) but
589 no interaction. (B) Analysis of the spontaneous firing rate (SFR) showed a significant effect of time of
590 day ($p < 0.0001$) but no effect of age. (C) Analysis of the membrane potential (MP) values showed a
591 significant effect of time of day ($p < 0.0001$). (D) Analysis of the responses to an injected current pulse
592 (f_{+40pA}) showed no significant effects. Data were analysed using two-way ANOVA with Tukey's
593 multiple comparisons test, error bars show the mean \pm SEM. Each data point represents a single l-
594 LNv neuron.

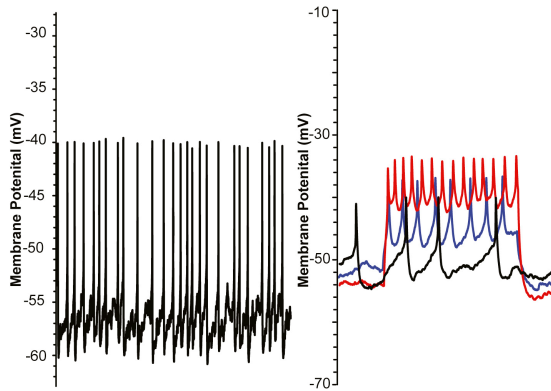
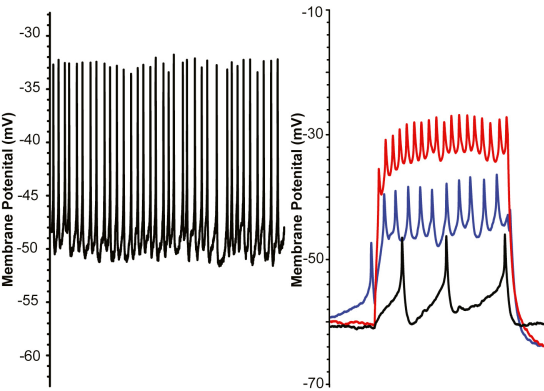
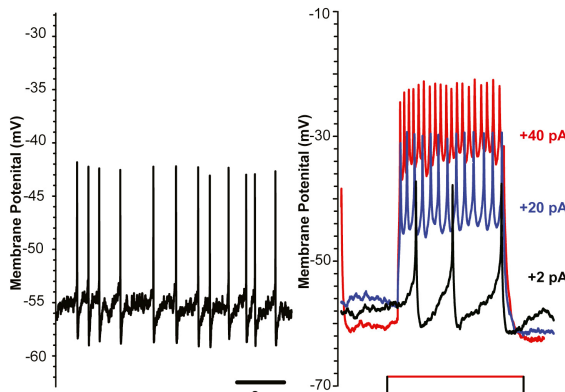
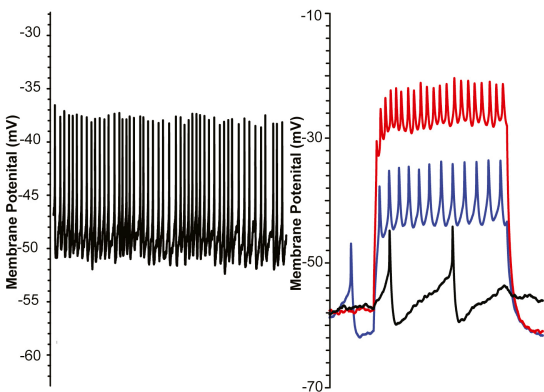
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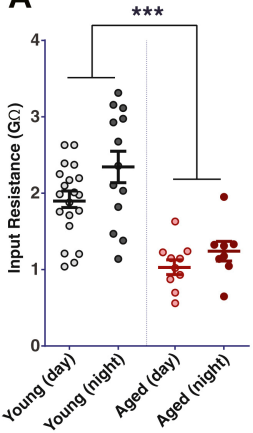
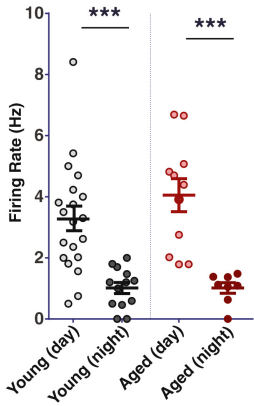
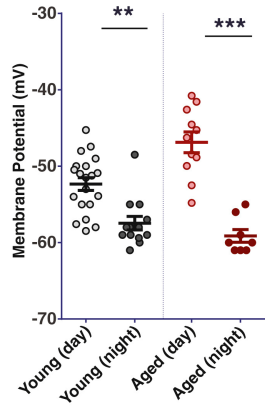
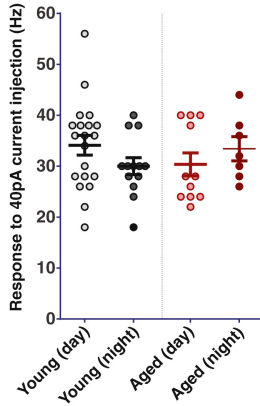
596 Figure 6. Daily reorganization in the PDF terminals is reduced by ageing. (A) *pdf>mCD8-GFP* wild type
597 brains dissected at ZT2 and ZT14. Brains were stained with anti-GFP (green) and anti-PDF (magenta)
598 antibodies. Scale bar = 50 μ m. (B) Schematic depiction of how the quantification of the PDF axonal
599 branching was carried out. (C) The total number of intersections between the concentric rings and
600 the axonal projections was quantified and showed daily remodelling. Error bars show mean \pm SEM,
601 statistical analysis performed by two-way ANOVA with Tukey's multiple comparisons test. $N > 6$ for all
602 groups, quantification was performed on the dorsal projections originating from a group of s-LNv
603 neurons.

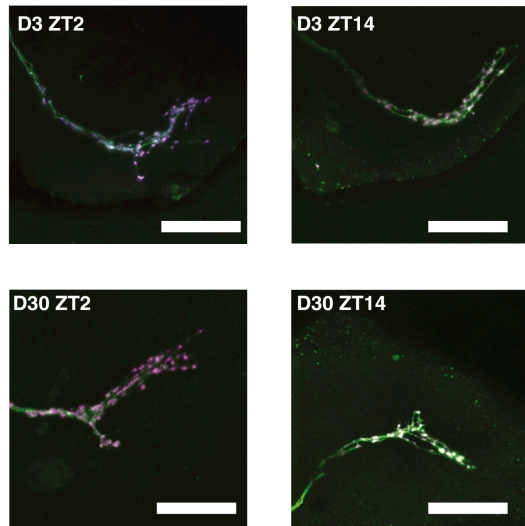
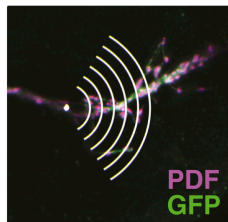




A**B****C****D****E****F****G****H**

day**Young****night****day****Aged****night**

A**B****C****D**

A**B****C**