Entrainment of the mouse circadian clock by sub-acute physical and psychological stress

Yu Tahara, Takuya Shiraishi, Yosuke Kikuchi, Atsushi Haraguchi, Daisuke Kuriki, Hiroyuki Sasaki, Hiroaki Motohashi, Tomoko Sakai & Shigenobu Shibata

The effects of acute stress on the peripheral circadian system are not well understood in vivo. Here, we show that sub-acute stress caused by restraint or social defeat potently altered clock gene expression in the peripheral tissues of mice. In these peripheral tissues, as well as the hippocampus and cortex, stressful stimuli induced time-of-day-dependent phase-advances or -delays in rhythmic clock gene expression patterns; however, such changes were not observed in the suprachiasmatic nucleus, i.e. the central circadian clock. Moreover, several days of stress exposure at the beginning of the light period abolished circadian oscillations and caused internal desynchronisation of peripheral clocks. Stress-induced changes in circadian rhythmicity showed habituation and disappeared with long-term exposure to repeated stress. These findings suggest that sub-acute physical/psychological stress potently entrains peripheral clocks and causes transient dysregulation of circadian clocks in vivo.

The circadian clock system in mammals comprises endogenous pacemakers located in the brain and periphery that organise various biological activities, including behaviour, mood, memory, metabolism, body temperature, neural activity, and hormone release. The suprachiasmatic nucleus (SCN) in the hypothalamus is the master pacemaker that regulates peripheral clocks in tissues through behavioural, endocrine, and neural pathways. Clocks are synchronised by environmental factors including light-dark cycles, food, exercise, and drugs. At the molecular level, a feedback loop of transcriptional activation by CLOCK/BMAL1 and repression by PER/CRY complexes drives the rhythmic expression of these proteins in each cell over a ~24-h cycle. In addition, Dbp and Rev-erbα – encoding a transcriptional activator and repressor, respectively – also show oscillatory expression over periods of approximately 24 h and regulate clock-controlled output genes.

External or internal stressors activate the physiological fight-or-flight system that maintains homeostasis in organisms. In humans and rodents, repeated exposure to stress induces habituation, which enables the organism to cope with additional stressful stimuli. However, excessive or repeated unpredictable stress disrupts homeostasis and can lead to mood or anxiety disorders, which are often associated with abnormalities in circadian rhythms in the sleep-wake cycle, body temperature, and blood melatonin levels. The circadian clock regulates the stress response system: the hypothalamic-pituitary-adrenal (HPA) and sympathetic-adrenal-medullary (SAM) axes that are activated during acute stress show circadian rhythmicity. Moreover, dexamethasone-induced activation of the HPA axis stimulates Per1 and Per2 expression in vitro and in vivo; likewise, activation of the SAM axis by adrenaline or noradrenaline leads to up-regulation of Per1 in the liver via cyclic adenosine monophosphate and mitogen-associated protein kinase signalling. Several reports suggest that acute and chronic stress modulate the circadian clock. For example, behavioural rhythm in hamsters was entrained by restraint stress, although the same was not observed in mice exposed to acute stress. In a mouse model of depression, chronic mild stress caused abnormal rhythms of behaviour and body temperature, as well as abnormal clock gene expression in central and peripheral clocks.
The findings of the aforementioned studies suggest that stress can act as an entrainment cue for the circadian system; however, how acute stress affects the rhythmic expression of clock genes in peripheral tissues remains unclear. In the present study, the effects of sub-acute stress on the phase and amplitude of clock gene expression were investigated by using in vivo bioluminescence monitoring. We found that physical and psychological stressors such as restraint or social defeat are strong synchronisers of peripheral clocks with time-of-day dependency. This entrainment was abolished after adaptation to stressful stimuli by repeated exposure, suggesting that acute stressors transiently but potently entrain peripheral clocks.

Results
Daily restraint stress induces phase entrainment of circadian clocks in extra-SCN brain regions and in peripheral tissues. A paradigm used for experiments on acute feeding entrainment was used to investigate the effects of stress on the entrainment of circadian clocks. Female PER2::LUC mice were restrained during the resting period – i.e. from Zeitgeber time (ZT) 4–6 (lights were turned on at ZT0), for 3 consecutive days – and bioluminescence rhythms in their kidneys, livers, and submandibular glands were measured (Fig. 1A). The peak times of oscillatory PER2::LUC activity in each tissue were phase-advanced in stress-exposed mice compared with those in control mice (Fig. 1B,C). Rhythmic RNA expressions of the core clock genes Per1, Per2, Bmal1, Dbp, and Rev-erbo were also phase-advanced in these tissues as well as in the adrenal gland, indicating a systemic entrainment of circadian clocks to the stressful stimuli (Figs 1D, S1A, and Table S3). The phase shift values in PER2::LUC experiment were ∼4.7 h for the kidney, ∼3.7 h for the liver, and ∼5.0 h for the submandibular gland (Figs 1 and S2). The phase shift values in the Per2 mRNA experiment were ∼5.2 h for the kidney, ∼4.0 h for the liver, and ∼3.2 h for the submandibular gland (Figs 1 and S1, Table S3).

Stress-induced phase changes in the kidney and submandibular gland were enhanced by additional application of daily stress over 4–5 days, and this effect persisted during 2 weeks of stress exposure (Fig. 2) suggesting that these clocks were synchronised to the external cue. However, in the liver, the phase gradually returned to normal over 6–7 days of stress exposure and returned to the starting value after 2 weeks (Fig. 2).

As in the peripheral tissues, rhythmic Per1 and Per2 expression in the hippocampus and cortex was phase-advanced after 3 days of stress exposure (Fig. 1E,F, and Table S3). In contrast, PER2 levels in the SCN did not differ significantly between the control and stress treatment groups at ZT1 or ZT13 (Fig. 3A,B), as observed by immunohistochemistry. Additionally, bioluminescence oscillations in cultured SCN slices from PER2::LUC mice showed similar waveforms in the two groups (Fig. 3C; peak time of the first peak was 26.6 ± 0.5 h for the control and 26.1 ± 0.2 h for the stress treatment). Furthermore, similar results for bioluminescence from SCN slices were observed after the restraint stress at ZT0–2 or ZT12–14 (Figure S3). These results indicate that the central oscillator in the SCN was unaffected by stress and was not involved in the stress-induced phase entrainment of peripheral clocks. In contrast, liver explants from stress-treated mice showed striking phase alterations compared with those obtained from control mice, suggesting that the phase shift persisted ex vivo (Fig. 3C; peak time of the first peak was 30.4 ± 0.5 h for the control and 26.4 ± 1.0 h for the stress treatment; P < 0.05 by Student’s t test). However, the PER2::LUC oscillation in the liver returned to the normal phase 24 h after the 3-day stress exposure, whereas, in the kidney and submandibular gland, the phase was still advanced at this point in stressed mice compared with control mice (Figure S2). These experiments were conducted using female mice in order to eliminate the effects of stress arising from fighting among male mice; however, as in females, PER2::LUC oscillation in the peripheral tissues of male mice also showed significant phase-advance during 3 days of restraint stress (Figure S1B–S1D). Taken together, these data demonstrate that sub-acute restraint stress during daytime induces a phase-advance of circadian clocks in the peripheral tissues and the brain excluding the SCN.

Stress-induced circadian changes show time-of-day dependence. To examine the effects of restraint stress on the synchronisation of circadian clocks, phase response curves (PRC) were generated by analysing phase shift values of the stress response as a function of time of stimulation (detailed experimental schedules are shown in Figure S4). The intact data shown in Fig. 1 were used as the control because the timing of in vivo monitoring was not effective for the phase in bioluminescence rhythms. The bioluminescence and phase shift values from the PRC suggested a time-of-day dependence in each tissue (Fig. 4A,B): stressful stimuli had no effect on the peripheral PER2::LUC oscillation when applied at ZT12–14 but induced a phase-delay at ZT20–22. Interestingly, stress at ZT0–2 produced internal desynchronisation of the PER2::LUC oscillation between tissues (Fig. 4A–D): the PER2::LUC phase was unaltered in the liver but became anti-phasic in the submandibular gland. Moreover, the PER2::LUC rhythm in the kidney was dampened or disappeared in individual mice, with the correlation map between amplitude and rhythmicity value revealing differences between control and stress-treated animals (Fig. 4C; P < 0.01, Fisher’s exact probability test). This was confirmed by measuring RNA expression patterns in the kidney after 3 days of restraint stress at ZT0–2. Rhythms of Per1 and Per2 expression were damped, corresponding to the dampening of the PER2::LUC oscillation (Fig. 4E and Table S3). However, while Bmal1, Rev-erbo, and Dbp expression had day-night rhythms, the phases were advanced relative to that of control mice (Figs 1D, 4E, and Table S3), which suggests that stress-induced arrhythmicity was
sensitive to Per1/2. Thus, restraint stress-induced changes in PER2::LUC oscillation show time-of-day dependency, with stress applied at the onset of the inactive period leading to internal desynchronisation of circadian rhythmicity.

**Stress-induced entrainment shows habituation after repeated, intermittent application of the stressor.** Physiological responses decline with repeated exposure to the same stressor. To determine whether habituation occurred for stress-induced changes in the phase of PER2::LUC oscillation, mice were subjected to restraint stress from ZT4–6 on 3 consecutive days per week for 4 weeks (Fig. 5A,B). After the final round of intermittent stress exposure, PER2::LUC bioluminescence in peripheral tissues was measured. In the kidney and liver, the phase-advance observed during the 3-day period of restraint...
diminished after 4 weeks of exposure to the stimulus. In the submandibular gland, the phase-advance was less pronounced after 4 weeks than after the first 3 days of exposure to the stressful stimulus. After 2 h of restraint stress, corticosterone release in serum was also reduced in mice that were repeatedly stressed compared with mice subjected to a single 3 days period of stress (Figure S6A). Similarly, the desynchronisation observed following 3 days of stress was not detected after stress was applied at ZT0–2 for 5 weeks in the intermittent stress paradigm (Figs 4, 5C,D). These results indicate that habituation inhibits the stress-induced phase shift in peripheral clocks.

The accuracy and mechanism of stress-induced entrainment. Long-term sleep deprivation can alter the circadian clock32,33; therefore, we investigated whether sleep interruption contributes to the restraint stress-induced changes in the circadian phase of peripheral clocks. Mild sleep deprivation caused by a cage change34 during ZT4–6 for 3 consecutive days did not shift the phase of peripheral clocks (Figure S7A), indicating that sleep deprivation was not involved in stress-induced circadian entrainment. Stress-induced changes in feeding behaviour and body temperature can also lead to alterations in circadian rhythm35–40. Mice subjected to scheduled feeding during the dark period (ZT13–17), which inhibited feeding behaviour after restraint stress, showed a clear phase-advance in peripheral clocks in conjunction with 3 days of restraint stress (Figure S7B and S7C). Body temperature increased (+1.5 °C) in accordance with heightened activity following restraint stress (Figs 5A and S7D); however, the increase was not sufficient to entrain peripheral clocks because cage change stimulation also caused a similar increase in body temperature40. These results indicate that feeding behaviour and body temperature were not involved in stress-induced phase changes in peripheral clocks.

To clarify the mechanisms underlying the stress-induced alterations, other types of stressors were administered to PER2::LUC or Bmal1-ELuc mice39,41. Mice placed on an elevated stage during ZT4–6 for 3 days showed notable entrainment of kidney and submandibular gland circadian clocks (Fig. 6A). Social defeat stress42, which was produced by 10 min of direct interaction followed by 110 min of indirect interaction between a male intruder Bmal1-Eluc mouse and a resident ICR mouse at ZT4–6 over 3 consecutive days, caused clear phase-advance of bioluminescence rhythms in the kidneys, livers, and submandibular glands of the intruder mice (Fig. 6B). Phase shifting of peripheral clocks was also induced by restraint stress in male Bmal1-Eluc mice (Figure S5). These other stressors also up-regulated the serum corticosterone levels in mice (Figure S6). In contrast, increased activity of the SAM axis by restraint stress was also confirmed in this study by measurement of catecholamine contents in peripheral tissues (Figure S6). In addition, injection of dexamethasone, norepinephrine, or adrenaline at ZT4 for 3 consecutive days also caused phase-advance of bioluminescence rhythms in each peripheral tissue (Figure S6). These results suggest that not only physical but also psychological stress has the capacity to entrain circadian rhythms.
Clocks, and that the HPA and/or SAM axes may be involved in the mechanism of stress-induced entrainment.

Discussion
This study provides the first in vivo demonstration of sub-acute external stress acting as a synchroniser of peripheral circadian clocks in mice. This entrainment was observed even during normal light-dark cycles, suggesting that it is more potent than light-induced entrainment. The PRC of this entrainment indicates that the advance, delay, or desynchronisation of circadian oscillation is dependent on the time of day. The phase-advance in PER2::LUC oscillations in the kidney and submandibular gland persisted after 2 weeks of restraint stress (Fig. 2), suggesting that peripheral clocks were completely entrained by chronic stress. Furthermore, clock gene expression in the kidneys, liver, and submandibular glands, as well as in the hippocampus and cortex, was entrained by the stressful stimuli, indicating that the effect was systemic. However, the central clock in the SCN was not entrained by the stress stimuli. This result is consistent with a previous report that showed the SCN does not respond to dexamethasone stimulation because of its lack of glucocorticoid receptors. Stress induced entrainment might occur through the HPA and/or SAM axes because stress-induced corticosterone and adrenaline/noradrenaline reportedly act as synchronisers of circadian clocks, and we confirmed that injection of these hormones or catecholamines caused phase entrainment in mice (Figure S6). However, we found that increased activity, sleep loss, and increased body temperature were not involved in this entrainment (Figure S7). Similar to restraint stress from social defeat and placement on an elevated platform produced effects on the peripheral clocks, indicating that physical and psychological stressors are equally potent synchronisers.

Tissue specific responses to stress were observed in this study. In the liver, the phase-advance was lost after 2 weeks of restraint stress at ZT4–6 (Fig. 2), and no phase shift occurred when restraint stress was administered at ZT0–2 (Fig. 4). A possible reason for this finding is that the circadian clock in the liver is more strongly entrained by the feeding cycle than by stress. One study reported that the kidney was entrained by an anti-phasic corticosterone injection, whereas the liver clock followed a scheduled feeding cycle. In the present study, 3 days of restraint stress phase-shifted PER2::LUC oscillation in the liver under normal and scheduled feeding conditions. Thus, although stress can modulate circadian rhythm in the liver, the effect may be abrogated by the more potent signal induced by feeding. In addition, the level of serum corticosterone was correlated with the entrainment of the liver clock. Compared
with corticosterone released after restraint stress, the lower release of corticosterone following elevated platform stress or 4-week intermittent stress did not affect the phase of the liver clock (Figure S6). Taken together, our results suggest that the circadian clocks in the kidneys and submandibular glands are more responsive to stress than the clock in the liver.

An interesting finding of the present study was that restraint stress at ZT0–2 abolished PER2::LUC oscillations in the kidney. The stress-induced loss of circadian rhythm is referred to as singularity behaviour in chronobiology. In mammals, bright light stimulation at a specific time in the circadian cycle causes arrhythmicity and loss of clock gene oscillation in the SCN. The proposed explanation for singularity is that a potent entraining stimulus delivered at the critical transition from phase-delay to phase-advance causes desynchronisation of individual cellular clocks. Here, we report for the first time singularity behaviour in mammalian peripheral Per1 and Per2 genes in response to restraint stress, which occurred in the kidneys of mice at the ZT0–2 time point in the PRC (Fig. 4B). In addition, internal

Figure 4. Time-of-day dependence of circadian changes in response to stress. (A) Representative images of in vivo PER2::LUC bioluminescence in the kidney (upper panels) and in the liver and submandibular gland (sub gla) (lower panels). The detailed experimental schedule is described in Supplementary Figure S4. (B) Phase-response curves of stress response in peripheral clocks. Increased and decreased phase shifts indicate phase-advance and phase-delay, respectively. Data for ZT25 were copied from ZT1. Graphs include all rhythmic and arrhythmic data because few tissues met the specified criteria at ZT0–2 in the stress group. (C) Correlation map of amplitude and rhythmicity evaluated by cosinor analysis. Data for individual mice are shown in the graphs. Broken lines indicate the cutoff value for rhythmicity. (D) Representative images of in vivo PER2::LUC bioluminescence (left) and normalised waveforms (right) after restraint stress at ZT0–2 for 3 days. (E) RNA expression profiles of clock genes in mice subjected to restraint stress at ZT0–2 for 3 days (n = 7 for each time point). Values are expressed as the mean ± SEM.
desynchronisation was observed in circadian clocks of peripheral tissues in mice subjected to stress at ZT0–2 (Fig. 4D), as well as between the SCN and peripheral tissues following stress at ZT4–6 (Figs 1 and 3). This finding has medical implications: internal desynchronisation is considered jet lag, which is associated with a misalignment of the SCN and peripheral tissue clock phases48 and can lead to health problems1,2.

In summary, stressful stimuli had no effect on peripheral clocks when it was administered at the beginning of the active period but caused abnormal phase shifts or the loss of peripheral clock oscillations at other time points. Thus, environmental stressors in the evening or during the night can affect the circadian clock system. As for bright light or chrono-nutritional therapy3,49, controlling the HPA and SAM axes with mild stressors such as exercise12 could result in a mild entraining signal that acts on the circadian clock.

Methods

Animals. Heterozygous PER2::LUC knock-in mice31 on the ICR background, Bmal1-ELuc mice41 on the BALB/c background, and ICR (CD-1) mice (Tokyo Laboratory Animals Science Co., Ltd., Tokyo, Japan) were used in this study. The procedures conformed to the “Fundamental Guidelines for Proper Conduct of Animal Experiment and Related Activities in Academic Research Institutions” (published by the Ministry of Education, Culture, Sports, Science and Technology, Japan) and were approved by the Committee for Animal Experimentation of the School of Science and Engineering at Waseda University (permission #2013-A061). Mice (2–6 months old) were maintained on a 12:12 light/dark cycle (with lights on at 08:00 h) at room temperature (23 °C ± 0.5 °C) and were provided with a standard MF diet.
Application of stressful stimuli. Mice were subjected to restraint stress using a wire-mesh bag (3 × 6 × 12 cm) clipped to their home cage. Individually housed mice were sleep-deprived by exchanging the bedding in their cages with new fresh wood shavings every 30 min for 2 h, after which the mice were returned to their original cages. Elevated platform stress was administered by placing individual mice on a small stage (10 × 10 cm) at a height of 50 cm from the floor. Bmal1-ELuc intruder mice were subjected to social defeat stress by transferring them to cages of ICR mice (one intruder per resident mouse). Mice were allowed free contact with each other for the first 10 min; a wire mesh was then placed between them for 110 min to prevent fighting while still permitting interaction, after which intruders were returned to their home cages.

In vivo recording of bioluminescence rhythm in peripheral tissues. Bioluminescence oscillations in peripheral tissues were monitored as previously described. Briefly, mice were anaesthetised with a mixture of isoflurane (Mylan Inc., Tokyo, Japan) and concentrated oxygen. d-luciferin potassium salt (Promega, Madison, WI, USA) was injected subcutaneously (15 mg/kg) into the back near the neck. Images were acquired using an in vivo imaging system (Perkin Elmer, Waltham, MA, USA) with a 1-min exposure time from the dorsal- and ventral-up positions at 8 min and 10 min after luciferin injection, respectively. Images were obtained six times a day at 4-h intervals. Mice were returned to their home cages between imaging sessions. Photon counts for each tissue were analysed using Living Image 3.2 software (Perkin Elmer). The average photon/s value for the six time points on each day was designated as 100%, and bioluminescence rhythm for the entire day was expressed as a percentage of each set of six time points for individual organs. The peak phase, amplitude, and rhythmicity of normalised data were determined using the single cosinor procedure program (Acro.exe version 3.5). Cutoff values for amplitude (>40%) and rhythmicity (<0.1) were established to determine whether data were rhythmic or arrhythmic, and only rhythmic data were used for analyses of peak phase and average waveforms of normalised PER2::LUC rhythms. Tissue samples that met these criteria are shown in Table S1.
Ex vivo recording of bioluminescence rhythm from tissue slices. An ex vivo luciferase assay was used to record bioluminescence rhythm in tissue slices. SCN samples from PER2::LUC mice were sectioned at a thickness of 300 μm on a DTK-1500 vibratome (D.S.K., Kyoto, Japan). SCN sections were placed on a Millicell-CM culture insert (Merck Millipore, Billerica, MA, USA) and, in 35-mm Petri dishes (AGC Techno Glass Co. Ltd., Tokyo, Japan), liver explants were cultured in 1.3 ml Dulbecco’s modified Eagle medium (Life Technologies, CA, USA) with α-luciferin potassium (Promega). Cultures were incubated at 37°C, and bioluminescence was monitored for 1 min at 10-min intervals using a LumiCycle luminometer (Actimetrics, Wilmette, IL, USA).

Real-time RT-PCR. RNA was extracted from tissues using phenol (Omega Bio-Tek Inc., Norcross, GA, USA) for peripheral tissues or Trizol (Life Technologies) for brain tissue. Real-time reverse transcription PCR was performed using the One-Step SYBR RT-PCR Kit (Takara Bio Inc., Shiga, Japan) with specific primer pairs (listed in Table S4) on a Piko Real PCR system (Thermo Fisher Scientific, Waltham, MA, USA). Primers were designed using Primer 3 software. The relative expression levels of target genes were normalised to that of Gapdh. Data were analysed using the ΔΔCt method. A melt curve analysis in each primer was performed to identify non-specific products.

Immunohistochemistry. Brains were dissected and fixed with 4% paraformaldehyde at ZT13 and ZT1 after 3 days of restraint stress (ZT4–6), and then transferred into 20% sucrose solution and stored overnight at 4°C. Sections were cut at a thickness of 20 μm on a cryostat (Leica Microsystems, Wetzlar, Germany), stained with anti-PER2 antibody (1:1000; Alpha Diagnostic International, San Antonio, TX, USA) overnight at 4°C, and prepared for visualisation by incubation with an anti-rabbit IgG Alexa Flour-488 secondary antibody (1:1000; Cell Signaling Technology, Danvers, MA, USA) and DAPI (Vector Laboratories, Burlingame, CA, USA) for 1 h at room temperature. Sections were imaged using a BZ-8100 fluorescence microscope (Keyence, Osaka, Japan) with 20× objective and 10× ocular lenses. Positive cells were counted using Image J software (National Institutes of Health, Bethesda, MD, USA), and the sum of all positive cells from the bilateral SCN in one slice per mouse was recorded.

Statistical analysis. Data were analysed using GraphPad Prism (version 6.03, GraphPad software, San Diego, CA, USA). Equal variance and normal distribution tests were performed to select the appropriate statistical approach. Parametric analyses were conducted using a one-way, two-way, or two-way repeated measures ANOVA with Tukey, Dunnett, or Student’s t-tests for post-hoc analysis. Non-parametric analysis was carried out using a Kruskal-Wallis/Friedman test with a Dunn or Mann-Whitney test for post-hoc analysis. For the statistical analysis of RT-PCR time series data, once the data had passed equal variance and normal distribution tests, and if it could not be analysed by two-way ANOVA, Student’s t-tests were conducted to test for differences between two groups at specific time points. F and P values from one- or two-way ANOVA analyses are shown in Table S2. Data are expressed as the mean ± SEM. P < 0.05 was considered statistically significant.

References
1. Bass, J. & Takahashi, J. S. Circadian integration of metabolism and energetics. Science 330, 1349–1354 (2010).
2. Partch, C. L., Green, C. B. & Takahashi, J. S. Molecular architecture of the mammalian circadian clock. Trends Cell Biol. 24, 90–99 (2014).
3. Tahara, Y. & Shibata, S. Chronobiology and nutrition. Neuroscience 253, 78–88 (2013).
4. Asher, G. & Schibler, U. Crosstalk between components of circadian and metabolic cycles in mammals. Cell Metab. 13, 125–137 (2011).
5. Johnson, E. O., Kamilari, T. C., Chrousos, G. P. & Gold, P. W. Mechanisms of stress: a dynamic overview of hormonal and behavioral homeostasis. Neurosci. Biobehav. Rev. 16, 115–130 (1992).
6. Grissom, N. & Bhatnagar, S. Habituation to repeated stress: get used to it. Neurobiol. Learn Mem. 92, 215–224 (2009).
7. Thompson, R. F. & Spencer, W. A. Habituation: A model phenomenon for the study of neuronal substrates of behavior. Psychological Review 73, 16–43 (1996).
8. Albrecht, U. Circadian clocks and mood-related behaviors. Handb. Exp. Pharmacol. 217, 227–239 (2013). doi: 10.1007/978-3-642-25950-0_9
9. Etain, B., Milhiet, V., Bellivier, F. & Leboyer, M. Genetics of circadian rhythms and mood spectrum disorders. Eur. Neuropsychopharmacol. 21, S676–S682 (2011).
10. McClung, C. A. Circadian rhythms and mood regulation: insights from pre-clinical models. Eur. Neuropsychopharmacol. 21, S683–S693 (2011).
11. Chrousos, G. P. Regulation and dysregulation of the hypothalamic-pituitary-adrenal axis. The corticotropin-releasing hormone perspective. Endocr. Rev. 13, 90–114 (1992).
12. Mastorakos, G., Pavlatou, M., Diamanti-Kandarakis, E. & Chrousos, G. P. Exercise and the stress system. J. Endocrinol. Invest. 29, 69–76 (2006).
13. Nicolaides, N. C., Charmandari, E., Chrousos, G. P. & Kino, T. Circadian endocrine rhythms: the hypothalamic-pituitary-adrenal axis and its actions. Annu. N Y Acad. Sci. 1318, 71–80 (2014).
14. Oster, H. et al. The circadian rhythm of glucocorticoids is regulated by a gating mechanism residing in the adrenal cortical clock. J. Endocrinol. 214, 163–173 (2012).
15. Son, G. H. et al. Adrenal peripheral clock controls the autonomous circadian rhythm of glucocorticoid by causing rhythmic steroid production. Proc. Natl. Acad. Sci. USA 105, 20970–20975. (2008).
16. Balsalobre, A. et al. Resetting of circadian time in peripheral tissues by glucocorticoid signaling. Science 289, 2344–2347 (2000).
17. So, A. Y., Bernal, T. U., Pillsbury, M. L., Yamamoto, K. R. & Feldman, B. J. Glucocorticoid regulation of the circadian clock modulates glucose homeostasis. Proc. Natl. Acad. Sci. USA 106, 17582–17587 (2009).
18. Akiyama, M., Minami, Y., Kuriyama, K. & Shibata, S. MAP kinase-dependent induction of clock gene expression by alpha 1-adrenergic receptor activation. FEBS Lett. 542, 109–114 (2003).
19. Terazono, H. et al. Daily expression of clock genes in whole blood cells in healthy subjects and a patient with circadian rhythm sleep disorder. Proc. Natl. Acad. Sci. USA 100, 6795–6800 (2003).
20. Antle, M. C. & Mistlberger, R. E. Circadian clock resetting by sleep deprivation without exercise in the Syrian hamster. J. Neurosci. 20, 9326–9332 (2000).
21. Mistlberger, R. E. et al. Circadian clock resetting by arousal in Syrian hamsters: the role of stress and activity. Am. J. Physiol. Regul. Integr. Comp. Physiol. 285, R917–R925 (2003).
22. Challet, E., Turek, F. W., Laute, M. & Van Reeth, O. Sleep deprivation decreases phase-shift responses of circadian rhythms to light in the mouse: role of serotonergic and metabolic signals. Brain Res. 909, 81–91 (2001).
23. Jiang, W. G. et al. Chronic unpredictable stress induces a reversible change of PER2 rhythm in the suprachiasmatic nucleus. Brain Res. 1399, 25–32 (2011).
24. Kinoshita, C., Miyazaki, K. & Ishida, N. Chronic stress affects PERIOD2 expression through glycogen synthase kinase-3β phosphorylation in the central clock. Neuroreport 23, 98–102 (2012).
25. Krishnan, V. Molecular adaptations underlying susceptibility and resistance to social defeat in brain reward regions. Cell 131, 391–404 (2007).
26. Meerlo, P., Sgoifo, A. & Turek, F. W. The effects of social defeat and other stressors on the expression of circadian rhythms. Stress 5, 15–22 (2002).
27. Razzoli, M., Karsten, C., Yoder, J. M., Bartolomucci, A. & Engeland, W. C. Chronic subordination stress phase advances adrenal and anterior pituitary clock gene rhythms. Am. J. Physiol. Regul. Integr. Comp. Physiol. 307, R198–R205 (2014).
28. Takahashi, K. et al. Chronic mild stress alters circadian expressions of molecular clock genes in the liver. Am. J. Physiol. Endocrinol. Metab. 304, E301–E309 (2013).
29. Tahara, Y. et al. In vivo monitoring of peripheral circadian clocks in the mouse. Curr. Biol. 22, 1029–1034 (2012).
30. Hirao, A., Tahara, Y., Kimura, I. & Shibata, S. A balanced diet is necessary for proper entrainment signals of the mouse liver clock. PLoS One 4, e6909 (2009).
31. Yoo, S. H. et al. PERIOD2::LUCIFERASE real-time reporting of circadian dynamics reveals persistent circadian oscillations in mouse peripheral tissues. Proc. Natl. Acad. Sci. USA 101, 5339–5346 (2004).
32. Davies, S. K. et al. Effect of sleep deprivation on the human metabolome. Proc. Natl. Acad. Sci. USA 111, 10761–10766 (2014).
33. Wisor, J. P. et al. Sleep deprivation effects on clock gene expression in the cerebral cortex parallel electroencephalographic differences among mouse strains. J. Neurosci. 28, 7193–7201 (2008).
34. Suzuki, A., Sinton, C. M., Greene, R. W. & Yanagisawa, M. Behavioral and biochemical dissociation of arousal and homeostatic sleep need influenced by prior wakeful experience in mice. Proc. Natl. Acad. Sci. USA 110, 10288–10293 (2013).
35. Damola, F. et al. Restricted feeding uncouples circadian oscillators in peripheral tissues from the central pacemaker in the suprachiasmatic nucleus. Genes Dev. 14, 2950–2961 (2000).
36. Hara, R. et al. Restricted feeding entrains liver clock without participation of the suprachiasmatic nucleus. Genes Cells 6, 269–278 (2001).
37. Wakamatsu, H. et al. Restricted-feeding-induced anticipatory activity rhythm is associated with a phase-shift of the expression of mPer1 and mPer2 mRNA in the cerebral cortex and hippocampus but not in the suprachiasmatic nucleus of mice. Eur. J. Neurosci. 13, 1190–1196 (2001).
38. Brown, S. A., Zamboun, G., Fleury-Olela, F., Pretter, N. & Schibler, U. Rhythms of mammalian body temperature can sustain peripheral clock circadian. Curr. Biol. 12, 1574–1583 (2002).
39. Buhr, E. D., Yoo, S. H. & Takahashi, J. S. Temperature as a universal resetting cue for mammalian circadian oscillators. Science 330, 379–385 (2010).
40. Ohnishi, N., Tahara, Y., Kuriki, D., Haraguchi, A. & Shibata, S. Warm water bath stimulates phase-shifts of the peripheral circadian clocks in PER2::LUCIFERASE mouse. PLoS One 9, e100272 (2014).
41. Noguchi, T., Ikeda, M., Omiya, Y. & Nakajima, Y. A dual-color luciferase assay system reveals circadian resetting of cultured fibroblasts by co-cultured adrenal glands. PLoS One 7, e37093 (2012).
42. Tsuneki, H. et al. Hypothalamic orexin prevents hepatic insulin resistance induced by social defeat stress in mice. Neuropeptides 47, 213–219 (2013).
43. Sujino, M. et al. Differential entrainment of peripheral clocks in the rat by glucocorticoid and feeding. Endocrinology 153, 2277–2286 (2012).
44. Huang, G., Wang, L. & Liu, Y. Molecular mechanism of suppression of circadian rhythms by a critical stimulus. EMBO J. 25, 5349–5357 (2006).
45. Uka, H. et al. Melanopsin-dependent photo-perturbation reveals desynchronization underlying the singularity of mammalian circadian clocks. Nat. Cell Biol. 9, 1327–1334 (2007).
46. Winfree, A. T. Unclocklike behaviour of biological clocks. Nature 253, 315–319 (1975).
47. An, S. et al. A neuropeptide speeds circadian entrainment by reducing intercellular synchrony. Proc. Natl. Acad. Sci. USA 110, E4355–E4361 (2013).
48. Yamaguchi, Y. et al. Mice genetically deficient in vasopressin V1a and V1b receptors are resistant to jet lag. Science 342, 85–90 (2013).
49. Schroeder, A. M. & Colwell, C. S. How to fix a broken clock. Trends Pharmacol. Sci. 34, 605–619 (2013).
50. Refinetti, R., Lissen, G. C. & Halberg, F. Procedures for numerical analysis of circadian rhythms. Biol. Rhythm Res. 38, 275–325 (2007).
51. Koressaar, T. & Remm, M. Enhancements and modifications of primer design program Primer3. Bioinformatics 23, 1289–1291 (2007).
52. Untergrasser, A. et al. Primer3 – new capabilities and interfaces. Nucleic Acids Res. 40, e115 (2012).

Acknowledgements

We thank Dr. C. Feillet for many helpful suggestions while writing this manuscript, Dr. J. S. Takahashi for supplying PER2::LUC mice, and Dr. Y. Nakajima and Dr. K. Murotomi for supplying Bmal1-ELuc mice. This work was partially supported by the Council for Science, Technology and Innovation, SIP, “Technologies for creating next-generation agriculture, forestry and fisheries” (funding agency: Bio-oriented Technology Research Advancement Institution, NARO) (S.S.); by a Grant-in-Aid for Scientific Research (S) (26220201) from the Ministry of Education, Culture, Sports, Science and Technology of Japan (S.S.); by a Grant-in-Aid for Young Scientists (no. 25893265) from the Japan Society for the Promotion of Science (Y.T.); and by the Public Health Research Foundation (2013–2014) (Y.T.).
Author Contributions
Y.T., T.S. and S.S. designed the research, analysed the data, and wrote the manuscript. Y.T., T.S., Y.K., A.H., D.K., H.S., H.M. and T.S. performed the experiments.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Tahara, Y. et al. Entrainment of the mouse circadian clock by sub-acute physical and psychological stress. Sci. Rep. 5, 11417; doi: 10.1038/srep11417 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/