A circadian clock in the sinus node mediates day-night rhythms in Hcn4 and heart rate @

Alicia D'Souza, BSc, PhD,^{*1} Yanwen Wang, BSc, PhD,^{*1} Cali Anderson, MRes,^{*} Q28 Annalisa Bucchi, BSc, PhD,[†] Mirko Barsucotti, BSc, PhD,[†] Servé Olieslagers, MSc,[‡] Pietro Mesirca, BSc, PhD, Anne Berit Johnsen, BSc, PhD, Svetlana Mastitskava, BSc, PhD,[¶] Haibo Ni, BSc, PhD,* Yu Zhang, BSc, PhD,* Nicholas Black BmBCh,* Charlotte Cox, MSc,* Sven Wegner, BmBCh, PhD,* Beatriz Bano-Otalora, BSc, PhD,* Cheryl Petit, MSc,* Eleanor Gill, BSc, PhD,* Sunil Jit Logantha, BSc, PhD,* Halina Dobrzynski, BSc, PhD,* Nick Ashton, BSc, PhD,* George Hart, BmBCh, PhD,* Rai Zhang, BSc, PhD,[#] Henggui Zhang, BSc, PhD,* Elizabeth J. Cartwright, BSc, PhD, * Ulrik Wisloff, BSc, PhD, Matteo E. Mangoni, BSc, PhD, Paula Da Costa Martins, BSc, PhD,[‡] Hugh D. Piggins, BSc, PhD,[#] Dario DiFrancesco, BSc, PhD,[†] Mark R. Boyett, BSc, PhD, FRSB, FRCP** **Q2** From the *University of Manchester, Manchester, United Kingdom, [†]University of Milan, Milan, Italy,

[‡]Maastricht University, Maastricht, The Netherlands, [§]CNRS, Montpellier, France, ^{$\parallel}Norwegian$ </sup> University of Science and Technology, Trondheim, Norway, [¶]University College London, London, United Kingdom, [#]University of Bristol, Bristol, United Kingdom, and ^{**}University of Copenhagen, Copenhagen, Denmark.

BACKGROUND Heart rate follows a diurnal variation, and slow heart rhythms occur primarily at night.

3

6

Q7

Q4

Introduction

Q6

36 Q5

Q3

OBJECTIVE The lower heart rate during sleep is assumed to be neural in origin, but here we tested whether a day-night difference in intrinsic pacemaking is involved.

METHODS In vivo and in vitro electrocardiographic recordings, vagotomy, transgenics, quantitative polymerase chain reaction, Western blotting, immunohistochemistry, patch clamp, reporter bioluminescence recordings, and chromatin immunoprecipitation were used.

RESULTS The day-night difference in the average heart rate of mice was independent of fluctuations in average locomotor activity and persisted under pharmacological, surgical, and transgenic interruption of autonomic input to the heart. Spontaneous beating rate of isolated (ie, denervated) sinus node (SN) preparations exhibited a day-night rhythm concomitant with rhythmic messenger RNA expression of ion channels including hyperpolarization activated cyclic nucleotide gated potassium channel 4 (HCN4). In vitro

In humans, the resting heart rate exhibits diurnal rhythms

and is higher during the day when we are awake.¹ The

heart is therefore primed, anticipating the increase in

studies demonstrated 24-hour rhythms in the human HCN4 promoter and the corresponding funny current. The day-night heart rate difference in mice was abolished by HCN block, both in vivo and in the isolated SN. Rhythmic expression of canonical circadian clock factors, for example, Bmal1 and Cry, was identified in the SN and disruption of the local clock (by cardiac-specific knockout of Bmal1) abolished the day-night difference in Hcn4 and intrinsic heart rate. Chromatin immunoprecipitation revealed specific BMAL1 binding sites on Hcn4, linking the local clock with intrinsic rate control.

CONCLUSION The circadian variation in heart rate involves SN local clock-dependent Hcn4 rhythmicity. Data reveal a novel regulator of heart rate and mechanistic insight into bradycardia during sleep.

KEYWORDS Circadian rhythm; Nocturnal bradycardia; Pacemaking; Sinus node; Vagus nerve

(Heart Rhythm 2021; ■:1–10) © 2020 Heart Rhythm Society. This is an open access article under the CC BY-NC-ND license (http:// creativecommons.org/licenses/by-nc-nd/4.0/).

demand during the awake period. Conversely, slow heart rhythms primarily occur at night during the sleep period.¹ The same occurs in the nocturnal rodent, but in reverse.¹

Funding sources: The authors have no funding sources to disclose. Disclosures: The authors have no conflicts of interest to disclose. ¹Drs D'Souza and Wang contributed equally to this work. Address reprint requests and correspondence: Dr Alicia D'Souza, Division of Cardiovascular Sciences, University of Manchester, 46 Grafton St, Manchester M13 9NT, United Kingdom. E-mail address: alicia.dsouza@manchester.ac.uk.

1547-5271/© 2020 Heart Rhythm Society. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

https://doi.org/10.1016/j.hrthm.2020.11.026

2

For ~ 90 years, the day-night difference in heart rate in vivo in humans has been attributed to the autonomic nervous system² and primarily high vagal tone during sleep.³ This is in large part based on heart rate variability (HRV) as a surrogate measure of autonomic tone.³ However, from biophysical analysis of HRV we have previously demonstrated an exponential-like relationship between HRV and heart rate, and changes in HRV observed in humans and animal models are mainly attributable to the accompanying changes in heart rate.^{4,5} The involvement of the autonomic nervous system in the circadian rhythm in heart rate has also been previously tested in rodents by acute block of sympathetic and parasympathetic input to the heart. In spontaneously hypertensive rats, Oosting et al⁶ demonstrated that the circadian rhythm of heart rate is unaffected by pharmacological block of the autonomic nervous system. Makino et al⁷ reported that both sympathectomy and pharmacological block of the parasympathetic nervous system in rats diminishes but does not abolish the circadian variation in heart rate in rats. Knockout of the muscarinic M2 receptor or all 3 β-adrenergic receptors has little or no effect on the circadian rhythm in heart rate in mice.^{8,9} Taken together, these data call into question the widely accepted notion that autonomic tone is the sole driver of the circadian variation in heart rate. Here we tested the hypothesis that an intrinsic day-night rhythm in the sinus node (SN), the primary pacemaker of the heart, is an important contributor. We have focused on the pacemaker channel hyperpolarization activated cyclic nucleotide gated potassium channel 4 (HCN4) as a "first port of call."

Methods

Animal models and associated ethical approval, experimental methods, and statistical comparisons are described in detail in Online Supplemental Methods.

Results

Circadian variation in heart rate is independent of locomotor activity and persists under autonomic blockade

Electrocardiographic (ECG) telemetry in mice showed an in vivo day-night difference in mean heart rate and other electrophysiological variables including the PR interval and QRS duration; in Figure 1A, the mean heart rate and other variables are plotted against the zeitgeber time (ZT), in which ZT 0 is taken as the start of the lights-on period. Changes in the heart rate set by the SN were explored: the heart rate was highest at ZT ~13, and it varied by 76 \pm 4 beats/min over the course of 24 hours (Figure 1A; Online Supplemental Table 1). The day-night differences during the 12-hour light/12-hour dark lighting regime (shown by alternating light and dark shading in Figure 1A) were sustained when mice were placed in constant darkness (shown by continuous dark shading in Figure 1A).

Mice are nocturnal, and as expected, lower physical (locomotor) activity was recorded from ZT 0 (lights on) to ZT 12 (lights off) than from ZT 12 to ZT 0; this activity pattern continued in constant darkness (Figure 1A, bottom panel). Physical activity, if sufficiently intense and prolonged, is expected to influence the heart rate via the autonomic nervous system. Various methods were used to test whether the day-night difference in heart rate is an indirect result of the difference in physical activity (via the autonomic nervous system) or is an independent time-of-day effect. During 72 hours of continuous recording in a normal light-dark cycle (Figure 1A), the heart rate and physical activity were averaged for each 5-minute period for each animal. For ZT 0-ZT 12 (day) and ZT 12-ZT 0 (night), individual activity data were then binned into no activity (0 arbitrary units [au]) and high activity (20-30 au) groups and the corresponding heart rate was recorded. A mixed effects linear model showed that heart rate was significantly higher both at night (P = .007) and when mice were active (P < .0001). However, the interaction between time and activity was not significant (P = .27), which means that in this data set the heart rate difference between night and day does not depend on the activity level. Comparisons were conducted between day and night at each of the activity levels by using a 2-sided 5% test and applying a Sidak multiple comparison adjustment, and this revealed a significant difference (P = .03) in heart rate at night vs day in the no activity group. Further details of these statistical tests are available in Online Supplemental Results.

Exposing nocturnal animals to light during their active phase suppresses their locomotor activity, a phenomenon referred to as negative masking.^{10,11} Light pulses were used to separate the effects of time-of-day and physical activity. Figure 1B shows the heart rate and activity level in conscious mice measured using telemetry before, during, and after the light pulses (from Figure 1A, which shows the context of the selected data). In constant darkness, a 1-hour light pulse from ZT 1 to ZT 2 was associated with a baseline level of physical activity and the heart rate was relatively low (Figure 1B). In contrast, a light pulse from ZT 13 to ZT 14 caused physical activity of mice to fall to baseline values whereas the heart rate remained relatively high (Figure 1B). Online Supplemental Figure 1 demonstrates no discernible relationship between heart rate and physical activity level before, during, and after the light pulses or over 24 hours. Therefore, in this experiment, the average heart rate of the 9 mice was primarily influenced by the time of day rather than the average physical activity level. In vivo, the heart rate in the absence of physical activity was obtained by ECG recordings in anesthetized mice at ZT 0 and ZT 12; the heart rate was highest at \sim ZT 12 and increased by 54 \pm 14 beats/min from ZT 0 (Figure 1C; Online Supplemental Table 1). It is concluded that in this study the effect of activity on the circadian rhythm in heart rate is not discernible.

Involvement of the autonomic nervous system in mediating the day-night variation in heart rate was tested by blocking cardiac muscarinic and β receptors (using 1 mg/kg of ρ_9 atropine and 1 mg/kg of propranolol; see Online Supplemental Discussion for justification of doses) in 205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

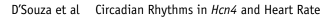
231

232

233

234

235



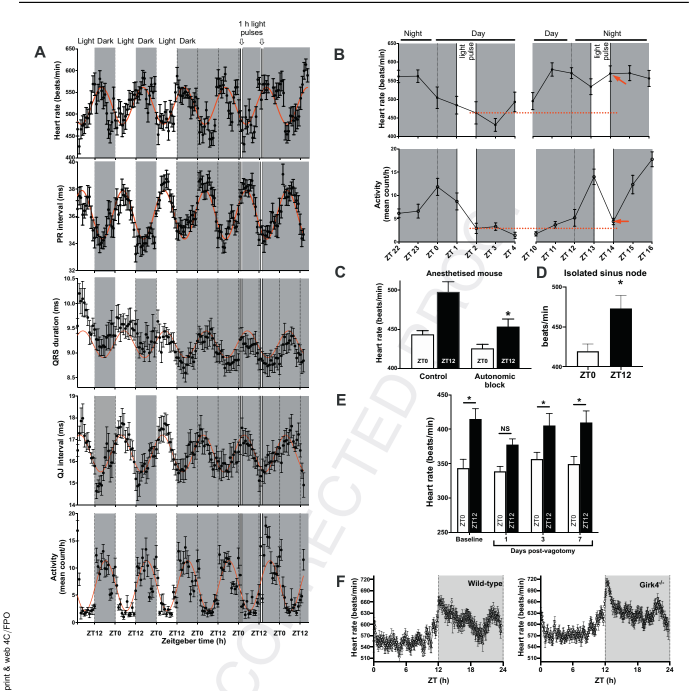


Figure 1 The day-night difference in average heart rate is independent of average physical activity and autonomic tone. **A:** Heart rate, PR interval, QRS duration, uncorrected QJ interval, and physical activity (measured using telemetry) in conscious mice (n = 9) over ~ 6 days. *Light and dark shaded regions* represent light and dark phases in this and all similar figures. Timing of 1-hour light pulses is shown. In this and all similar figures, data are fit with a standard sine wave (*red*). Values are presented as mean \pm SEM in this and all other figures (except in the case of physical activity, for which mean \pm SD values are presented). **B:** ⁰¹⁹ In vivo heart rate and physical activity measured by telemetry at the times shown during 24-hour darkness (subjective day and night is shown) with the exception of a 1-hour light pulse, delivered toward the start of the day (left) or night (right). The *dotted red lines* highlight the heart rate and physical activity at the end of the ⁰²⁰ day-time light pulse, and the *red arrows* highlight the heart rate at the end of the nighttime light pulse. From the same experiment as in panel A. **C:** In vivo heart rate measured from anesthetized mice at ZT 0 and ZT 12 (n = 9/9 mice) before (control) and after autonomic block by intraperitoneal injection of 1 mg/kg of atropine and 1 mg/kg of propranolol. **D:** Spontaneous beating rate of the SN isolated at ZT 0 and ZT 12 (n = 8/6 mice). **E:** In vivo heart rate over 24 hours measured in telemetrized wild-type control and *Girk4^{-/-}* mice (n = 21/23 mice). **P* < .05. HCN4 = hyperpolarization activated cyclic nucleotide gated potassium channel 4; NS, not significant; SN = sinus node; ZT = zeitgeber time.

anesthetized mice. The day-night difference in heart rate persisted after complete pharmacological autonomic block, although it was reduced in amplitude (Figure 1C; Online Supplemental Table 1). This *intrinsic* day-night difference in SN pacemaking was further confirmed in the isolated, denervated SN dissected at ZT 0 and ZT 12 (Figure 1D). 409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426 427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

451

452

453

454

455

456

The spontaneous SN beating rate remained higher at ZT 12 than ZT 0—by 55 \pm 9 beats/min (Figure 1D; Online Supplemental Table 1). Next, the role of the vagus in setting the diurnal variation in heart rate in vivo was studied by 2 loss-of-function approaches: the SN is predominantly innervated by the right vagus¹² and its contribution to heart rate rhythmicity was assessed by unilateral right vagotomy in telemetrized rats. Figure 1E demonstrates that the day-night difference in heart rate persisted on sectioning the right vagus. The influence of vagal signaling (downstream of the muscarinic receptor) on the day-night rhythm was then investigated in $Girk4^{-/-}$ mice with genetic ablation of the acetylcholineactivated K^+ current (I_{K.ACh}). Girk4^{-/-} mice exhibited slightly increased basal heart rates in comparison to wildtype counterparts, which is a typical hallmark of this genetic strain.¹³ However, although I_{KACh} is acknowledged to be a key mediator of the negative chronotropic effect of vagal stimulation on heart rate, loss of IK,ACh did not perturb the circadian variation in heart rate in $Girk4^{-/-}$ mice vs control animals (Figure 1F; Online Supplemental Table 1).

Taken together, these findings demonstrate that the autonomic nervous system is not solely responsible for the daynight difference in heart rate in vivo. Intrinsic mechanisms underlying day-night rhythms were thus considered.

Day-night difference in HCN4 channel expression

Pacemaking is the result of the concerted action of ion channels and Ca²⁺-handling proteins comprising the membrane and Ca²⁺ clocks and messenger RNA (mRNA) for many of these molecules (and key regulatory transcription factors) was measured in the SN by quantitative polymerase chain reaction. Some transcripts, for example, the pacemaker channel 450<mark>Q10</mark> Hcn4 (that carries the pacemaker current I_f), demonstrated a significant day-night difference (Figure 2A; Online Supplemental Table 2). With the exception of Ca²⁺/calmodulin-dependent protein kinase II δ (*Camk2d*), a day-night rhythm was not detected in any of the principal components of the Ca^{2+} clock (Figure 2A; Online Supplemental Table 2).

457 We focused on Hcn4, because of its central role in pace-458 making in the SN.¹⁴ Hcn4 mRNA was measured at 4 time 459 points. JTK Cycle, a statistical software tool for analyzing 460^{Q11} circadian rhythms,¹⁵ shows that *Hcn4* mRNA displays a 461 robust circadian rhythm and is at a maximum at \sim ZT 20 462 463 (JTK Cycle; P = .008) (Figure 2B; Online Supplemental 464 Table 3). To test whether this finding is associated with rhyth-465 mic Hcn4 promoter activity, the 780-bp core promoter region 466 of human *Hcn4*¹⁶ was subcloned into a luciferase reporter 467 construct (hHcn4-Luc). Transient transfection of this 468 469 construct into C2C12 cells was followed by forskolin treat-470 ment to synchronize circadian clocks across cultured cells.¹⁷ 471 As given in Figure 2C, real-time bioluminescence recording 472 (a measure of Hcn4 promoter activation) revealed a discern-473 ible circadian rhythm of hHcn4-Luc (JTK Cycle; $P=1.21 \times$ 474 475 10^{-14}). Interestingly, the phase of *h*Hcn4-Luc in synchro-476 nized cultured cells was comparable to HCN4 mRNA expres-

Heart Rhythm, Vol ■, No ■, ■ 2021

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

sion in the mouse SN (Figure 2B), peaking at circadian time \sim 19.5 (circadian time 0 is the time of forskolin treatment).

Expression of HCN4 protein in the SN at ZT 0, ZT 6, and ZT 12 was measured using Western blotting. A representative blot is shown in Figure 2D. HCN4 protein expression was normalized to total protein expression and is plotted against time in Figure 3C; there was a significant change at ZT 6 vs ZT 12. Online Supplemental Figure 2 shows examples of immunolabeling of HCN4 in tissue sections through the SN from wild-type mice culled at ZT 0 and ZT 12; the labeling was brighter, indicating higher expression, at ZT 12. This is confirmed by the mean data in Online Supplemental Figure 2. It is concluded that there is a circadian rhythm in HCN4 protein as well as the Hcn4 transcript.

Role of HCN4 remodeling in the day-night difference in pacemaking

HCN4 is the primary channel underlying the funny current I_f, and patch clamp experiments on isolated mouse SN cells were carried out to test whether there is a circadian rhythm in I_f. Figure 3A shows representative families of recordings of I_f from SN cells isolated from mice at ZT 0, ZT 6, and ZT 12. The density of I_f was reduced at ZT 6 compared with the earlier and later time points. Mean current densityvoltage relationships from n = 38, n = 31 of 38, and $n = _{012}$ 24 of 27 cells (at ZT 0, ZT 6, and ZT 12) are shown in Figure 3B; current density at ZT 6 was significantly reduced relative to that at ZT 12 at potentials ≤ -90 mV and ZT 0 at \leq -105 mV. Current density at -120 mV is plotted against time in Figure 3D. Current density is calculated from current amplitude and cell capacitance, and these measurements are plotted in Figures 3E and 3F. Cell capacitance did not vary with time, but current amplitude did, explaining the circadian rhythm in the density of I_f (Figures 3D–3F).

To test whether rhythms in HCN4 and I_f contribute to the day-night difference in heart rate, HCN4 was blocked in vivo and in the isolated SN (the efficacy and selectivity of blockers used are considered in Online Supplemental Discussion). Telemetrized mice received an intraperitoneal injection of 6 mg/kg of ivabradine to block HCN4 and thus If.¹⁸ Block of I_f decreased the heart rate as expected (Figures 4A and 4B), and the effect of ivabradine on heart rate was greater at ZT 12 than at ZT 0 (Figures 4A and 4B). Furthermore, as shown by ECG recordings in Figure 4A and the summary data in Figure 4B, the presence of ivabradine abolished the daynight rhythm in heart rate in vivo. Analogous results were obtained in vitro by application of $2 \text{ mM} \text{ Cs}^+$ to the isolated SN.¹⁹ Once again, block of I_f by 2 mM Cs⁺ decreased beating rate as expected, but the Cs⁺ effect was greater at ZT 12 than at ZT 0 (Figures 3C and 3D). In the presence of Cs⁺, the day-night difference in beating rate was abolished (Figure 3D). These results suggest that HCN4 and I_f participate in the circadian rhythm in the intrinsic heart rate as well as heart rate in vivo.

D'Souza et al Circadian Rhythms in Hcn4 and Heart Rate

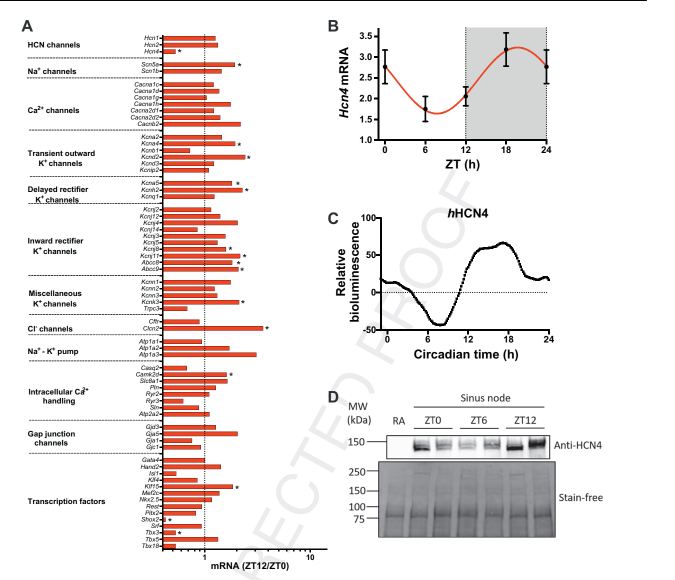


Figure 2 Day-night rhythms in SN ion channel profile and *Hcn4*. **A:** Relative expression of transcripts in the SN at ZT 12 (vs ZT 0; n = 7/9 mice). The *vertical line* corresponds to 1, that is, no change. Values <1 correspond to a decrease at ZT 12 and >1 an increase. **B:** Expression of *Hcn4* mRNA (normalized to the Q23 expression of *Tbp* and *Ipo8*) in the SN at 4 time points over 24 hours (n = 6/6/6/6). **C:** Representative LumiCycle data (in arbitrary units) showing human *Hcn4* Q24 Q25 promoter activity over 24 hours. **D:** Representative HCN4 Western blot from the SN dissected at ZT 0, ZT 6, and ZT 12. A right atrial tissue sample (RA) is also shown as a negative control; as expected, there is no HCN4 expression. Corresponding stain-free total protein gel was used for quantification shown in the lower panel. HCN4 = hyperpolarization activated cyclic nucleotide gated potassium channel 4; mRNA = messenger RNA; MW = molecular weight; SN = sinus node; ZT = zeitgeber time.

A peripheral circadian clock in the SN

Circadian clocks are endogenous oscillators that generate transcriptional rhythms. In the ventricles, there is an intrinsic circadian clock as well as a circadian rhythm in some ion channels.¹ Quantitative polymerase chain reaction showed that many canonical circadian clock genes are also present in the SN and their expression varies in the expected manner from ZT 0 to ZT 12 (Figure 5A). Two key circadian clock transcripts—*Bmal1* and *Clock*—were measured in the SN at 4 time points (BMAL1 and CLOCK form a heterodimer). Figure 5B shows that they demonstrated a robust daily rhythm and were at a maximum at ~ZT 0 (Online Supplemental Table 1). This suggests that a functional intrinsic circadian clock is contained in the SN. This was

subsequently confirmed by measuring the bioluminescence in the isolated SN of *Per1*::LUC mice carrying a luciferase gene reporting the activity of *Per1*, a key circadian clock component (Figure 5C). *Per1*-driven bioluminescence fluctuated in the expected circadian manner, and this periodicity was lost in $Cry1^{-/-}Cry2^{-/-}$ mice lacking a functional clock²⁰ (Figure 5C).

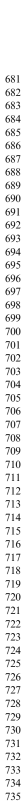
Role of the SN circadian clock in setting the daynight difference in *Hcn4* and intrinsic heart rate

To investigate a possible link between the local circadian clock in the SN and the circadian rhythm in the intrinsic heart rate, experiments were conducted on cardiomyocyte-specific

& web 4C/FPO

print

*



print & web 4C/FPO

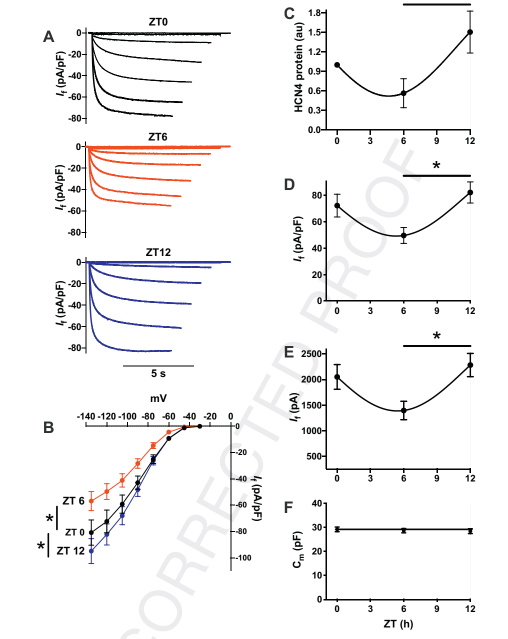
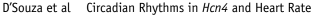
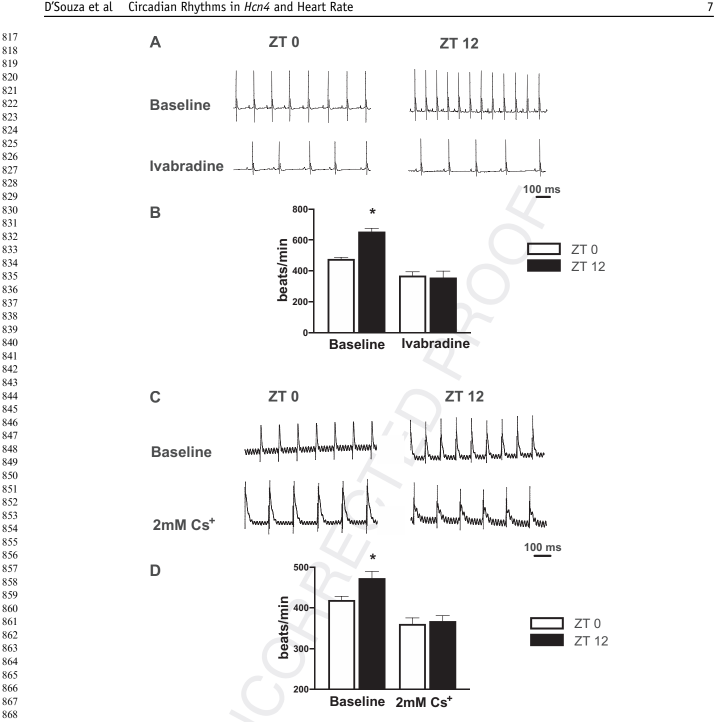


Figure 3 Day-night rhythm in I_f . **A:** Families of recordings of I_f made from SN cells isolated at ZT 0, ZT 6, and ZT 12. **B:** Current-voltage relationships for I_f recorded from SN cells isolated at ZT 0 (n = 38 cells per 4 mice), ZT 6 (n = 38 cells per 3 mice), and ZT 12 (n = 27 cells per 5 mice). **C:** HCN4 protein expression from the Western blot at ZT 0 (n = 10), ZT 6 (n = 5), and ZT 12 (n = 10). Data pooled from 2 sets of independent experiments and protein expression are normalized to those at ZT 0. **D:** Density of I_f at -120 mV at ZT 0 (n = 38 cells per 4 mice), ZT 6 (n = 38 cells per 4 mice), ZT 6 (n = 38 cells per 3 mice), and ZT 12 (n = 27 cells per 5 mice). **E:** Amplitude of I_f at -120 mV at ZT 0, ZT 6, and ZT 12 (same data as in panel D). **F:** Cell capacitance at ZT 0, ZT 6, and ZT 12 (same data as in panel D). **P* < .05. HCN4 = hyperpolarization activated cyclic nucleotide gated potassium channel 4; I_f = funny current; SN = sinus node; ZT = zeitgeber time.

Bmal1 knockout mice. Knockout of *Bmal1* is known to disrupt the circadian clock²¹ and previous studies have identified SN dysfunction on cardiomyocyte-specific *Bmal1* deletion.²² Figure 6A confirms that in these animals, *Bmal1* was effectively knocked out in the SN. Figure 6B shows that this disrupted the circadian rhythm in the expression of *Clock* mRNA—evidence that the SN circadian clock had been disrupted as expected (Online Supplemental Table 4). The intrinsic heart rate was measured in the isolated SN; *Bmal1* knockout mice presented with lower intrinsic heart rates vs

wild-type mice and the normal day-night variation in intrinsic heart rate seen in wild-type mice was absent in *Bmal1* knockout mice (Figure 6C; wild-type data from Figure 1D). Furthermore, whereas there was a circadian difference in the reduction in the intrinsic heart rate on block of I_f by Cs^+ in wild-type mice (the effect of Cs^+ was greater at ZT 12 than at ZT 0), in *Bmal1* knockout mice, once again this pattern was lost (Figure 6D); this suggests that there is a circadian variation in I_f , which is lost on disrupting the local circadian clock. Consistent with these observations, the ZT





Effect of HCN4 block on the heart rate. A: Representative electrographic recordings from telemetrized mice obtained at ZT 0 and ZT 12 at baseline Figure 4 and after the application of 6 mg/kg of ivabradine. B: In vivo heart rate of wild-type mice measured at ZT 0 and ZT 12 before and after the administration of 6 mg/ kg of ivabradine (n = 3/3). C: Representative extracellular potential recordings from the SN isolated at ZT 0 and ZT 12 at baseline and after the application of 2 mM Cs⁺. **D:** Intrinsic heart rate of the isolated SN at ZT 0 and ZT 12 before and after the application of 2 mM Cs⁺ (n = 8/6/6/7). *P < .05. HCN4 = hyperpolarization activated cyclic nucleotide gated potassium channel 4; SN = sinus node; ZT = zeitgeber time.

0 to ZT 12 variation in both Hcn4 transcript and HCN4 pro-tein (determined by immunolabeling) in wild-type mice was lost in *Bmal1* knockout mice (Figures 6E and 6F; Online Supplemental Figure 2).

These findings suggest that the SN circadian clock con-trols intrinsic pacemaker activity via Hcn4 transcriptional regulation. Mechanisms by which BMAL1 may regulate Hcn4 were therefore investigated in vitro. The CLOCK::-BMAL1 heterodimer acts as a transcriptional enhancer by binding to E-box binding sites in the promoter, intron, or exon of a gene.²³ RVISTA was used to identify canonical ₀₁₄ E-box binding sites on Hcn4. Eight sites on Hcn4 and 20 kb of its 5' flanking region were identified (Figure 6G). In vitro ChIP was used to test whether BMAL1 specifically 015 binds to these sites. ChIP enrichment for E-box binding sites D and G (within introns of the Hcn4 gene) (Figure 6G) were identified (Figure 6H). These data reveal potential direct interactions between the local SN clock and Hcn4.

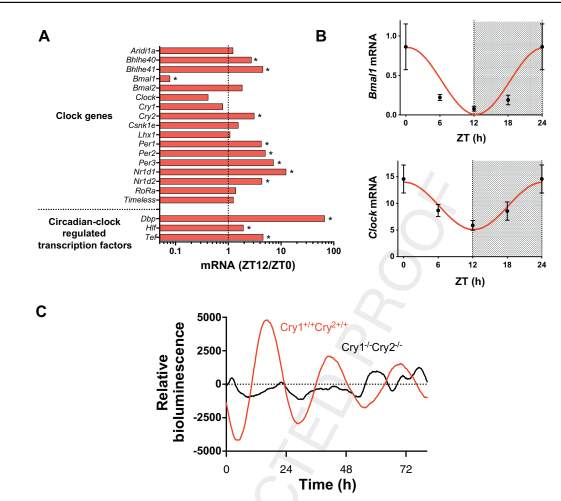


Figure 5 An intrinsic circadian clock in the SN. **A**: Relative expression of transcripts encoding key circadian clock components in the SN at ZT 12 vs ZT 0. The vertical line corresponds to 1, that is, no change. Values <1 correspond to a decrease at ZT 12 and >1 an increase (n = 7/9 mice). **B**: Expression of *Bmal1* and *Clock* mRNA in the SN at 4 time points over 24 hours (n = 6/6/7/8). **C**: Representative *Per1* activity (reported by luciferase bioluminescence) in the isolated SN from *Per1*::LUC mice with a $Cry1^{+/+}Cry2^{+/+}$ or $Cry1^{-/-}Cry2^{-/-}$ background. **P* < .05. mRNA = messenger RNA; SN = sinus node; ZT = zeitgeber time.

Discussion

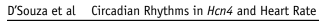
For the first time, we show that the diurnal rhythm in heart rate in rodents cannot be fully attributed to oscillations in autonomic tone and reveal a day-night variation in intrinsic SN pacemaker activity. We define time-of-day variation in the expression of key pacemaking ion channels and ascribe particular physiological relevance to rhythmic *Hcn4* and associated I_f remodeling in setting the day-night variation in heart rate. Finally, we link, for the first time, SN pacemaking to an intrinsic circadian clock and propose a new role for BMAL1 as a transcriptional regulator of *Hcn*4.

This study has shown that there is a day-night difference in intrinsic SN pacemaker activity. Day-night differences in HCN4 mRNA and protein and I_f (Figures 2 and 3) accompanied the day-night variation in heart rate in vivo and intrinsic SN beating rate (Figure 1). Block of HCN4 and I_f by ivabradine in vivo and Cs^+ in the isolated SN was more pronounced at ZT 12 and HCN4 block abolished the day-night difference in heart rate in vivo and ex vivo (Figure 4). Data consistent with the time-of-day dependence of HCN4 block have been obtained from patients: in patients with inappropriate sinus tachycardia or ischemic heart disease and heart failure, ivabradine causes a large decrease in heart rate during the day and a slight decrease at night.^{24,25} Nevertheless, I_f may not be the only mechanism involved: there was a day-night difference in Camk2d/CaMKII δ expression and various K⁺ channels, _{Q16} particularly Kcnh2/ERG/K_v11.1 (Figure 2A). Further study _{Q17} is warranted on the relative importance of these alterations in controlling SN pacemaking. Please refer to Online Supplemental Discussion for detailed limitations of the study.

This is the first report of a functioning circadian SN clock (Figure 5): key clock components were identified and many showed expected rhythms and phase relationships, for example, *Bmal1* was downregulated, but *Cry2*, *Per1*, and *Per2* were upregulated at ZT 12 vs ZT 0 (Figure 5A). This study provides the first evidence that *Hcn4* is under local clock control, as cardiac *Bmal1* knockout suppressed transcript abundance and abolished the day-night rhythm in both message and protein levels (Figures 6E and 6F). Functional BMAL1-binding E-box sites on *Hcn4* (Figures 6G and 6H) were identified, and this is the first clue as to how

& web 4C/FPO

print



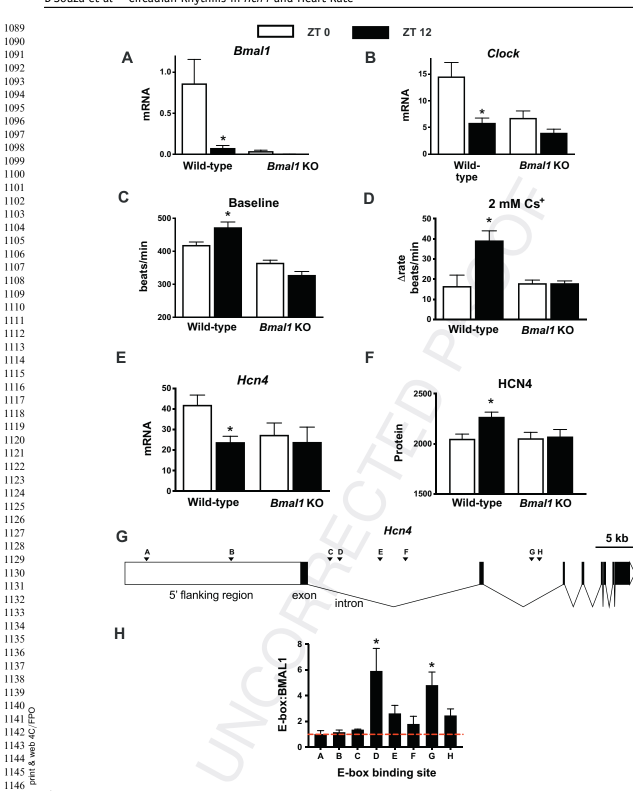


Figure 6 BMAL1 modulates intrinsic heart rate and HCN4. A and B: Expression of Bmal1 (panel A) and Clock (panel B) at ZT 0 and ZT 12 in the SN of wild-type and Bmal1 KO mice (n = 6/7/5/6). C: SN beating rate at ZT 0 and ZT 12 from wild-type (n = 8/6) and Bmal1 KO (n = 3/3) mice. D: Change in SN beating rate at ZT 0 and ZT 12 from wild-type (n = 8/6) and *Bmal1* KO (n = 3/3) mice on application of 2 mM Cs⁺. E and F: Expression of *Hcn4* mRNA (panel E; n = 6/6) 7/5/6) and HCN4 protein (panel F; determined by immunohistochemistry; in arbitrary units; n = 56/42/38/46 sections from 3/3/3/3 mice) in the SN of mice at ZT 0 and ZT 12. G: Diagram of Hcn4 gene with 20 kb of the 5' flanking region showing the position of 8 potential E-box binding sites (panels A-H). H: Eight potential E-box binding sites pulled down on immunoprecipitation of His-tagged BMAL1 from Cos-1 cells transfected with His-tagged Bmal1. Data are normal- Q26 ized to immunoprecipitation from untransfected control cells; the *red dashed line* equals 1 and is the baseline level. *P < .05 (binding site of interest vs binding site A; n = 2 replicate experiments). HCN4 = hyperpolarization activated cyclic nucleotide gated potassium channel 4; KO = knockout; mRNA = messenger RNA; SN = sinus node; ZT = zeitgeber time.

Heart Rhythm, Vol ■, No ■, ■ 2021

10

1251

1252

1253

1233 1234

Conclusion 1235 This study has shown that a local clock-driven day-night dif-1236 ference in intrinsic SN pacemaking contributes to the day-1237 night difference in heart rate in vivo. Our findings provide 1238 new mechanistic insight into the fundamental question of 1239 why the heart rate of a mammal is lower when asleep and 1240 1241 may explain the nocturnal occurrence of bradyarrhythmias 1242 in the human. 1243

the local clock exerts transcriptional control of pacemaking.

Akin to the mouse, human Hcn4 also includes 1 E-box

consensus site within 5 kb of the 5' flanking region and 4 sites

within the first intron (Online Supplemental Figure 3). There

is further discussion of the phasing of the circadian clock,

Hcn4, HCN4, and I_f in Online Supplemental Information.

1244 Appendix 1245

1246 Supplementary data

1247 Supplementary data associated with this article can be found 1248^{Q27} in the online version at https://doi.org/10.1016/j.hrthm.202 1249 0.11.026. 1250

References

- 1. Black N, D'Souza A, Wang Y, et al. Circadian rhythm of cardiac electrophysi-1254 ology, arrhythmogenesis, and the underlying mechanisms. Heart Rhythm 2019; 1255 16:298-307 1256
- 2. Sutherland GA. The pulse rate and range in health and disease during childhood. 1257 Q J Med 1929;22:519-529.
- 1258 3. Vandewalle G, Middleton B, Rajaratnam SM, et al. Robust circadian rhythm in 1259 heart rate and its variability: influence of exogenous melatonin and photoperiod. 1260 J Sleep Res 2007;16:148-155.
- 1261 4. Monfredi O, Lyashkov AE, Johnsen AB, et al. Biophysical characterisation of the 1262 under-appreciated and important relationship between heart rate variability and 1263 heart rate. Hypertension 2014;64:1334-1343.
- 5. Boyett M, Wang Y, D'Souza A. CrossTalk opposing view: heart rate variability 1264 as a measure of cardiac autonomic responsiveness is fundamentally flawed. J 1265 Physiol 2019:597:2599-2601. 1266
- 6. Oosting J, Struijker-Boudier HA, Janssen BJ. Autonomic control of ultradian and 1267 circadian rhythms of blood pressure, heart rate, and baroreflex sensitivity in spon-1268 taneously hypertensive rats. J Hypertens 1997;15:401-410.
- 1269 Makino M, Hayashi H, Takezawa H, Hirai M, Saito H, Ebihara S. Circadian 1270 rhythms of cardiovascular functions are modulated by the baroreflex and the auto-1271 nomic nervous system in the rat. Circulation 1997;96:1667-1674.

- Swoap SJ, Li C, Wess J, Parsons AD, Williams TD, Overton JM. Vagal tone dominates autonomic control of mouse heart rate at thermoneutrality. Am J Physiol Heart Circ Physiol 2008;294:H1581-H1588.
- Kim SM, Huang Y, Qin Y, Mizel D, Schnermann J, Briggs JP. Persistence of circadian variation in arterial blood pressure in \u03b31/\u03b32-adrenergic receptordeficient mice. Am J Physiol Regul Integr Comp Physiol 2008; 294:R1427-R1434.
- 10. LeGates TA, Altimus CM. Measuring circadian and acute light responses in mice using wheel running activity. J Vis Exp 2011;48:e2463.
- 11. Fonken LK, Nelson RJ. The effects of light at night on circadian clocks and metabolism. Endocr Rev 2014;35:648-670.
- 12. Ng GA, Brack KE, Coote JH. Effects of direct sympathetic and vagus nerve stimulation on the physiology of the whole heart-a novel model of isolated Langendorff perfused rabbit heart with intact dual autonomic innervation. Exp Physiol 2001;86:319-329.
- 13. Mesirca P, Marger L, Toyoda F, et al. The G-protein-gated K⁺ channel, I_{KACh}, is required for regulation of pacemaker activity and recovery of resting heart rate after sympathetic stimulation. J Gen Physiol 2013;142:113-126.
- DiFrancesco D. The role of the funny current in pacemaker activity. Circ Res 14. 2010;106:434-446.
- 15. Hughes ME, Hogenesch JB, Kornacker K. JTK_CYCLE: an efficient nonparametric algorithm for detecting rhythmic components in genome-scale data sets. J Biol Rhythms 2010;25:372-380.
- 16. Kuratomi S, Ohmori Y, Ito M, et al. The cardiac pacemaker-specific channel Hcn4 is a direct transcriptional target of MEF2. Cardiovasc Res 2009; 83:682-687.
- 17. Lowe M, Lage J, Paatela E, et al. Cry2 is critical for circadian regulation of myogenic differentiation by Bclaf1-mediated mRNA stabilization of cyclin D1 and Tmem176b. Cell Rep 2018;22:2118-2132.
- 18. DiFrancesco D. Funny channels in the control of cardiac rhythm and mode of action of selective blockers. Pharmacol Res 2006:53:399-406.
- Nikmaram MR, Boyett MR, Kodama I, Suzuki R, Honjo H. Variation in the ef-19. fects of Cs⁺, UL-FS 49 and ZD7288 within the sinoatrial node. Am J Physiol 1997;272:H2782-H2792.
- 20. van der Horst GT, Muijtjens M, Kobayashi K, et al. Mammalian Cry1 and Cry2 are essential for maintenance of circadian rhythms. Nature 1999; 398:627-630.
- Bunger MK, Wilsbacher LD, Moran SM, et al. Mop3 is an essential component of the master circadian pacemaker in mammals. Cell 2000; 103:1009-1017.
- 22. Schroder EA, Lefta M, Zhang X, et al. The cardiomyocyte molecular clock, regulation of Scn5a, and arrhythmia susceptibility. Am J Physiol Cell Physiol 2013; 304:C954-C965.
- 23. Ripperger JA, Schibler U. Rhythmic CLOCK-BMAL1 binding to multiple E-box motifs drives circadian Dbp transcription and chromatin transitions. Nat Genet 2006:38:369-374.
- 24. Ptaszynski P, Kaczmarek K, Cygankiewicz I, et al. The effect of ivabradine administration on the night drop of heart rate in patients with inappropriate sinus tachycardia. J Am Coll Cardiol 2018;71. 392-392.
- 25. Grigoryan S, Hazarapetyan LG, Kocharyan SP. The influence of ivabradine on circadian pattern of heart rate and ischemic episodes in patients with ischemic heart disease and heart failure. Eur Heart J 2014;35. 1012-1012.

1339 Q18 1340

1293

1294

1295

1296

1297

1298

1299

1300

1301

1302

1303

1304

1305

1306

1307

1308

1309

1310

1311

1312

1313

1314

1315

1316

1317

1318

1319

1320

1321

1322

1323

1324

1325

1326

1327

1328

1329

1330

1331

1332

1333

1334

1335

1336

1337

1338

1341

1342

1343 1344

1352 1353 1354

1355 1356

1357 1358 1359

1360

1289 1290 1291

1272

1273

1274 1275

1276 1277

1278

1279

1280

1281 1282

1283

1284

1285

1286 1287

1288