

9 00 9 50

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PL1

10 00 12 00

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S1

S1-1 7` c W_ %- "Usf1"

Usf1 is a suppressor of the circadian Clock mutant

Northwestern University

S1-2 CRY

Complicated ubiquitin network regulates protein stability of Cryptochromes.

1 1 2 2 2 3
3 1 2 1
1 2 3

S1-3 Cre

On the functional role of a master clock in the brain

Izumo Mariko¹ Pejchal Martina² Walisser Jacqueline³ Bradfield Christopher³ Takahashi Joseph¹

¹UT Southwestern Medical Center ²Northwestern University ³University of Wisconsin

S1-4 MYC

MYC induced disruption of circadian clock development

12 20 13 20

39

302

13 20 14 40

11

P001-P063 2

P064-P121

1

A C

13 20 14 00

B D

14 00 14 40

14 40 15 30

11

PL2

15 40 17 40

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S3

TR, rTR

S3-1

Epidemiological studies assessing biological clock.

S3-2

Hypertension and biological clock

S3-3

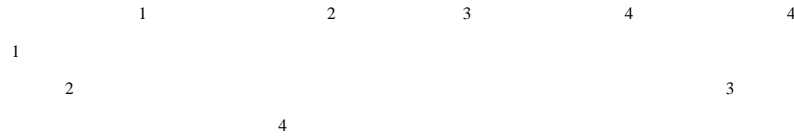
Biological Clock of Rheumatoid Arthritis

S3-4

Translational research of chronopharmacokinetics

S3-5

Phase shift of cancer clock by hypoxia



15 40 17 40

39

302

S4

S4-1

The regulatory mechanism of non-REM sleep and REM sleep

S4-2

The synchronization mechanism between suprachiasmatic nucleus and paraventricular nucleus region

S4-3

Molecular, cellular, and physiological analysis of Non-Jet-Lag mouse

S4-4

Postnatal development of circadian rhythm and cellular networks in the SCN



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2

S4-5

ROS

Clock-resetting signal regulates ROS stress-responsive pathways

1 1 2 3 2 2 1
1 2 3

S4-6

CS

New study in CS mice exhibiting unusual circadian rhythms

17 40 19 00

11

P001-P063 2

P064-P121

A B

17 40 18 20

C D

18 20 19 00

19 00 21 00

11

B1F Cafeteria November

S5

PI

S5-1

Clock Gene, Transcriptional-Translational Feedback Loop, and Circadian Rhythms

S5-2

14 :

Fourteen years after confirming the existence of endogenous peripheral clocks in mammals: what we know and where we should go.

University of Texas Southwestern Medical Center, Neuroscience

S5-3

Mechanisms of vertebrate photoperiodism: an invitation to the comparative biology

^{1,2,3}

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S5-4

mRNA poly(A)

The tale of the tail: Circadian regulation of poly(A) tail length

Department of Neuroscience, University of Texas Southwestern Medical Center

S5-5

History for the Future

S6

S6-1

Tide-related biological rhythm in fish

S6-2

Cyanobacterial genome-wide transcription: circadian clock and light/dark

S6-3

Chronobiology and chronomics: the broad scope of monitoring chronomes detects altered vascular variability

¹, Cornelissen Germaine²
¹ ² Halberg Chronobiology Center, University of Minnesota

S6-4

Molecular dissection of the circadian clock in the cricket, *Gryllus bimaculatus*

S6-5

Towards the mechanisms of Floral clock: The Genetic background of night-flowering in *Hemerocallis*

10 40 11 30

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11 40 12 30

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PL3

S7

S7-1

Synergy of experimental and theoretical study reveals the evolutionary mechanism of night-flowering *Hemerocallis citrina*

¹ ²
1 2

S7-2

Molecular genetic analysis on inversion of photoperiodic response

S7-3

**-
Weather - transcriptome modeling: Field transcriptomics in Rice**

^{1,2}
¹ JST ²

S7-4

The circadian clock regulates adaptive response of starch metabolism to various photoperiods

Feugier Francois

S8

S8-1

Study of Clinical Condition and Deep Body Temperature on Pediatric Sleep Disorder Patients

S8-2

Integrated Education-Program for Promoting Human Sleep Health using leaflet series for morning typed life

	1	1	1	1	1	2
	3	4	1	1		
1					2	
	3			4		

S8-3

Circadian clock disruption and diabetes mellitus

S8-4

Effects of life style on the circadian rhythm of heart rate and blood pressure

S8-5 CGM ECG

Relationship between Nocturnal Glycemic Variability and Sympathetic Activity in Diabetic Patients as Assessed by Both CGM and Holter ECG

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P001-P063 2

P064-P121

11 9

A C	13 20 14 00	B D	14 00 14 40
A B	17 40 18 20	C D	18 20 19 00

P001A

Perturbation analysis of molecular mechanism for robustness of the mammalian circadian rhythm

P002B

Theoretical study of the temperature compensation of circadian rhythms

P003C

A Collective Oscillator Model of Photoperiod Representation in Suprachiasmatic Nucleus

P004D

Numerical simulation on recovery process from jet lag using a phase coupling model among master and peripheral circadian oscillators

P005A

The measurement and estimation of phase response curve of plant circadian rhythm to light pulse with different wavelength

1	1	2	2
1		2	

P006B

Numerical simulation of phase singularities considered cell deterioration in circadian clock of plants

P007C

Spatial pattern formation in multisite reversible phosphorylation

1	1	1,2	1,2,3	2
1				2

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P008D

KaiC ATPase

Generation of circadian oscillation by the interdomain coupling of the cyanobacterial clock protein KaiC ATPase

		1		1		2		3		4
1	1		1							
			2			3				
	4									

P009A

KaiC

Nucleotide-bound state of the cyanobacterial clock protein KaiC determines the direction of its reversible autophosphorylation

		1,2		1		1		
1							2	

P010B

KaiC

Intersubunit communication regulates the activity of KaiC hexamers to sustain robust circadian rhythms in cyanobacteria

P011C

KaiC

KaiC ATPase as a Circadian Pacemaker of Cyanobacterial Circadian Clock

	1		2		3		2		1,3
1							2		3

P012D

P013A

Clp

Elucidation of the role of Clp protease components on circadian rhythm by genetic deletion and overexpression in cyanobacteria

		1		2		2
1		2				

P014B

Electrochemical regulation of cyanobacterial circadian clock by extracellular electron transfer

		1		1		1		1		1
			1		2		1			
1						2				

P015C

ROC15

Genetic screening for the components related to the light-induced degradation of Chlamydomonas clock protein ROC15

		1,2		1,2		1		1
1							2	

P016D

ROC75

Analyses of the Chlamydomonas circadian clock protein ROC75

1 1 2 1
1 2

P017A

ELF3

Characterization of ELF3 function in cellular circadian rhythms in Lemna plants

P018B

Characterization of cellular circadian oscillators in duckweeds

P019C

Molecular mechanism of growth-phase transition mediated by circadian clock in a basal land plant, *Marchantia polymorpha*

1 1 2 1,3 4 5
2 1 1
1 2 3 4 5

P020D

Control of the plant biological clock using a phase response curve for dark pulse

1 1 2 2 3 2
3

P021A

Vasculature is the master clock in Arabidopsis

1,2 1 Brenda Chow³ Steve Kay³ 1
1 2 JST 3 University of Southern California

P022B

Relationship between circadian rhythms and growth by luminescence measurements of genetically modified lettuces

P023C

Characterization of circadian rhythms and light entrainments in lettuce

1 1 2 3 2 3

P024D

Determination of PRC of Circadian Clock using Stripe Pattern in Roots

1 1 2 1 2

P025A

PRR5

Molecular analysis for transcriptional regulation of clock-associated PRR5 in Arabidopsis.

	1	2	3	1	2	1
4						
1	2		3	4	WPI	

P026B

Development and performance verification of a Kondotron with hydroponic culturing units

	1	2	3	1
1			2	
				3

P027C

DNA

PRESSO

Precise Sequential DNA Ligation on A Solid Substrate (PRESSO): Ligation of Multiple DNA Molecules for Chlonobiology

	1,2,3	1	4	1	1	1
1	1	1	3	1		
1	DNA	2	3		4	

P028D

Circadian rhythm of paternal egg brooding behavior in the giant water bug, Lethocerus deyrollei

	1	2	1
1		2	

P029A

Relation between the circadian rhythm and a molt cycle in Armadillidium vulgare

P030B

A field study of the large black chafer Holotrichia parallela showing circadian rhythms: Move distances and appearance cycles on the ground

P031C

2008

2013

Comparison of species component of oceanic sea skaters and temperature in June at 12N 135E of the Pacific Ocean between 2008 and 2011

	1	2	2	1	2	2
1,2						
1			2			

P032D

zCry1a

zPer2

Analysis of circadian light entrainment abilities of zCry1a and zPer2 knock out zebrafish

	1	2	1
1			
			2

P033A

Expression of genes regulating seasonal reproduction in the saccus vasculosus of the masu salmon (*Oncorhynchus masou masou*)

1 2 2 2 1,3,4 1
1 1 1 1 1 1
1,3 5 6 5 2 2,7
1 2 3 4 5
6 7 WPI

P034B

The saccus vasculosus is a sensor of seasonal changes in day length in the masu salmon (*Oncorhynchus masou masou*)

1 2 3 3 3 3
3 3,4
1 2 3
4 WPI

P035C

Extracellular redox state is involved in the intercellular synchronization in *Neurospora* circadian rhythm

P036D

V j g " G c t n { " U n g g r " F g h k e k v ~~*Drosophila*~~ R c t m k p u q p ø u " F
1,2 2 2 1,2
1 2

P037A

Sleep regulation by calcineurin in *Drosophila*

1 1,2 1 1 1,3
1 2
3

P038B

Sleep regulation by taste and nutrition in *Drosophila melanogaster*.

1 1 1,2 1 1,3
1 2
3

P039C

Regulation of sleep and sensitivity to anesthetics by dAWP1

1 2 1 2

P040D

Eclosion rhythms in CRYPTOCHROME lacking mutants, visual defective mutants, and optic lobe lacking mutants of Drosophila melanogaster.

1 1 1 Charlotte Helfrich-Foerster²
1 2 Department of Neurobiology and Genetics, University of
Wuerzburg

P041A

The amplitude of the sinusoidal temperature cycle given before free-running changes the type of phase response curve

1 1 2 3
1 2 3

P042B

PER per0; tim0

Circadian period of Drosophila arrhythmic mutant per0; tim0 can be rescued by trans-species period transgene from melon fly Bactrocera cucurbitae.

1 1 2
1 2

P043C

Diet composition and clock gene affecting Mating Behavior Rhythm of Drosophila Melanogaster

1,2 1 1 1,2 3 1
1 2
3

P044D

Daily and seasonal variations of occupational accidents, suicides, and traffic accidents in Tochigi Prefecture, Japan

1 2
1 2

P045A

Large-scale sleep-data analysis using a contactless sleep monitor

1 1 1 2 2 2
3 3,4,5
1 2 3 4
5

P046B

Self-awakening reduces morning and afternoon sleepiness enhanced via circadian oscillation

1 2 1 2 2
1 2

P047C

Subjective variables about sleep and physical-mental state related to the problem of falling asleep among Japanese university students

1 1,2
1 2

P048D

2006 2013 -

Change in circadian typology and sleep habits of Japanese infants in the course of monitoring and intervention through 2006 and 2013

1,2 1 3 4 1
1 2
DC 3 4

P049A

Effects of milk intake on Morningness-Eveningness preference, sleep health and mental health by Japanese students aged 18-23

1 2 2 2 3 2
1 2 3

P050B

Does breakfast milk intake promote morning-typology in young children aged 2-5 years?

1 2 1 1 3 1
1 2 3

P051C

Class intervention study using leaflet for y q o g' health promotion in Japanese junior high students

1 1 1 2 3,4 5
6 1
1 2
3 4 5 6

P052D

Effects of the use of TV game on circadian typology and mental health of Japanese University students

1 1 2 3,4 1,3,4 5
1 1
1 2
3 4 5

P053A

Relationship between obesity, eating behavior and sleep habits

P054B

Effects of White Light Exposure on Vigilance during Daytime Working Tasks -Comparison by Illuminance and Spectral Distribution-

1 2 1 1 2 1
1 2

P070B

The extra-SCN brain oscillation regulating the behavior rhythm in rats under restricted methamphetamine drinking

1,2 1 1 2

P071C

DSPS

Involvement of adenosine receptor signal disorder in Delayed Sleep-Phase Syndrome (DSPS) model mouse

1 1 2 1 2

P072D

Exploration of glucocorticoid-regulated gene contributing to circadian modulation of neuropathic pain

P073A

Correlation between timing behavior and EEG activity on the peak interval procedure in rats.

1 1 1 2

P074B

Manipulation of activity of melanin-concentrating hormone producing neurons using optogenetics

1 1 1 1 1 2
1 2 2

P075C

Generation of Non-Jet-Lag mouse

P076D

Circadian alteration of sugar chains in the olfactory bulbs of mice

1 1 2 2 1,3,4 2 3 4

P077A

AVPV Kiss1

Regulation of Kiss1 expression in the anteroventral periventricular nucleus of female mice

P078B

Effects of various protein resources on affect-related behavior under short day condition in mice

P079C

Chronopharmacological study of pregabalin for diabetic peripheral neuropathic pain

P080D

CRY1

Gene expression in pancreatic islets in diabetic mutant cryptochrome1 transgenic mice at young stage

1 1 2 3 1 1
1 2 3

P081A

P082B

Effect of the infantile obese restraint in Asai ó

1 1 1 1 2 3
1,2
1 2 3

P083C

The effect that the choler of the pig gives to a mouse clock gene

1 1 1 1 2 1
1 2

P084D

The influence that a timing to drink tea gives in a mouse blood glucose levels

1 2 2 2 1 1
1 2 3 1,2
1 2 3

P085A

1

Involvement of alpha1 receptor signaling in aging-associated disorder of liver clock entrainment

1 1 1 1 2 2
2 3 4 2 1
1 2 3
4

P086B

Restraint stress as a potent entrainable factor for peripheral clocks

P087C

Relationship between the change of core body temperature by water bath and the phase of peripheral clock gene expression.

P088D

Circadian- and feeding time-dependent hypothermia induced by restricted feeding in mice

1 1 2 2 2 2 Daan Serge³
1 2
³ Centre for Life Sciences, University of Groningen

P089A

The alterations of circadian rhythms in body temperature by time restricted feeding.

1 1 2 1
1 2

P090B

Nfil3 Ptgs2

Nfil3 regulates PTGS2 expression in osteoblasts

P091C

Prolonged Bioluminescence Monitoring in Mouse ex vivo Bone Culture Revealed Persistent Circadian Rhythms in Articular Cartilages and Growth Plates

1,2 1,2,3 2,3 1,2
1 2
3

P092D

Juvenile mouse femur grows in organ culture keeping normal circadian clock

1,2,3 1,3 2 2 2 1
1 2 3

P093A

Effect of wheel training to entrainment on mouse peripheral clock

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P094B

Dosing schedule-dependent attenuation in dexamethasone-induced muscle atrophy

1 1 1,2,3 2
1 2

P095C

Circadian rhythms of bone metabolism and clock genes

1 1 2 2 1
1 2

P096D

CS

Ghrelin and circadian entrainment to restricted feeding schedule in CS mice

1,2 3 4 2
1 3
4 UCB

P097A

Circadian rhythms in the mouse nasal mucosa and responses to glucocorticoids

1,2 1 1 2 2
1 2

P098B

Factors of circadian control on the cell proliferation in mouse colon epithelial cells

1 1 1 2 2
1 2

P099C

" 3"

Molecular mechanism regulating 24-hour rhythm of water channel "Aquaporin 3" expression on the skin

P100D

Disrupted daily light-dark cycle reduces locomotor activity and enhances body weight gain in mice fed a high-fat diet.

1 1,2,3 2
1 3

P101A

CYP3A41

Circadian effect of anesthetic drug treatment on the expression of CYP3A41 in the mouse liver

1,2 2 1,2,3 2
1 3

P102B

mRNA

The circadian rhythm of clock genes, clock controlled gene and functional molecules in submandibular gland

1,2,3 4 2 1 2
1 3 4

P103C

PER2::LUC

Effects of nursing on PER2::LUC rhythm in mouse mammary gland and endocrine organs

1 1 1,2 1 1
1 2

P104D

Rev-Erba down-regulates the ovulation-inducing Cox2 gene in granulosa cells of mouse ovaries

Amano Tomoko¹ Ripperger Juergen² Albrecht Urs²
¹ Kinki University ² University of Fribourg

P105A

Effect of light/dark shift condition on metal bioaccumulation in mice

P106B

Circadian regulation of allergic reactions by the mast cell clock in mice

1 1 1 2
1 2

P107C

CLOCK

Functional analysis of CLOCK in the oncogenic transformation

P108D

p53 Period2

The tumor suppressor p53 regulates Period2 expression and the circadian clock

¹ Lee Cheng Chi² ¹
¹ ² UT Houston Health Science Center

P109A

Effect of plating density on circadian rhythm of SCN cells in culture

P110B

AVP

AVP neurons of the SCN play a critical role in determining circadian period and activity time

1 1 2 1 3 2 1
1 2
3 BSI

P111C

SCN

Clustering method for regional characterization of SCN slice data and its influence on neuronal connectivity

1 1 1 2 3
1 2 3

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青木 撰之 P019C
 青木 菜摘 P098B
 明石 真 **S2-1**
 赤嶺 孝祐 P072D
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P011C
 秋山 修志 P033A
 東 照雄 P077A
 足立 明人 P033A
 阿部 朋孝 P034B
 阿部 秀樹 **P096D**
 安倍 博 P033A
 天野 勝文 P033A
 阿見彌 典子 **P057A**
 綾木 雅彦 P033A
 新井 菜津美 P021A
 荒木 崇 S3-2
 安藤 仁 **S8-3**

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 川崎 貴世子 P019C
 川崎 陽久 **S2-2**
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 喜多 祥吾 P019C
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楠瀬 直喜 **P072D**
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糸 昭苑
栗城 大輔
栗山 健一
車谷 典男
クレイチ ミラダ
黒澤 元
黒田 裕子

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郡 宏
小島 志保子
小菅 克弥
五田 亮世
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小林 智徳
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小柳 悟
小山 恵美
近藤 大輔
近藤 孝男
近藤 久貴
金野 倫子

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佐伯 圭吾
阪井 丘芳
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坂田 省吾
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櫻井 望
櫻本 新
佐々木 博和
佐々木 裕之
佐竹 暁子
澤井 浩子
澤野 純一

し

塩尻 佳子
塩谷 英之
志賀 向子
志賀 利一
重吉 康史

柴田 里美
柴田 重信
柴田 大輔
清水 貴美子
清水 華子
下村 和宏
賈 書生
白石 卓也
白水 翔也
新名 敦彦

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菅 琢哉
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筋野 貢
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鈴木 登紀子
鈴木 秀幸
鈴木 理昂
鈴木 正泰
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高木 優
橋崎 将典
高橋 大輔
高橋 敏治
高橋 正也
高松 敦子
高松 研
瀧田 英司
田口 絵梨
内匠 透
竹内 日登美

武田 維倫
竹中 志保
竹村 明洋
館野 浩章
田中 一裕
田中 健二郎
田中 謙二
田原 優
田淵 紗和子

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P063C
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P113A
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P065A
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