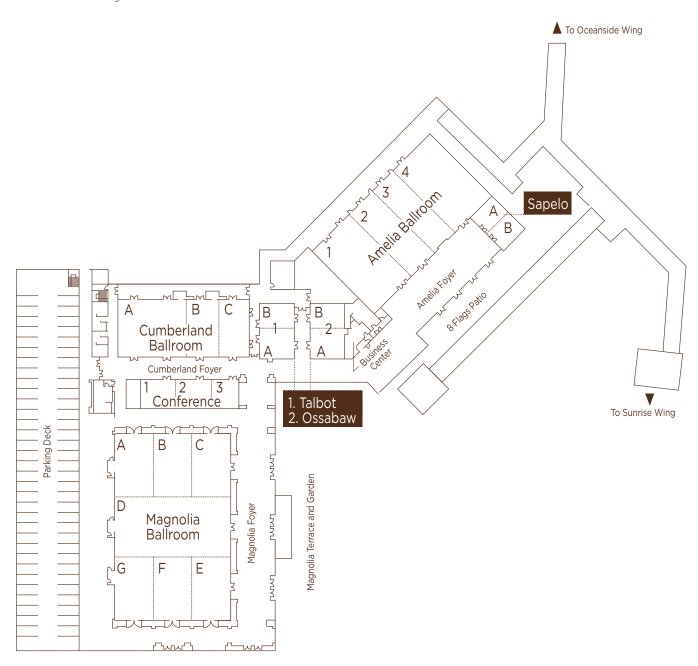


SOCIETY FOR RESEARCH ON BIOLOGICAL RHYTHMS MAY 12-16, 2018

Amelia Island, Florida • Omni Amelia Island Plantation Resort



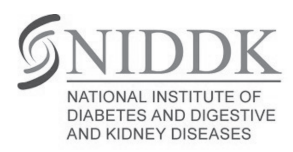


SRBR would like to acknowledge the following funding agencies whose grants have contributed to the overall quality and diversity of the meeting.











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A Special Thanks to the 2018 SRBR Sponsors!

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President's Welcome to SRBR 2018

It is my pleasure to welcome you back to warm, sunny Florida for the 2018 Biennial SRBR Conference! We are excited to return to Amelia Island, the site of SRBR for so many years early after its founding. SRBR was established 30 years ago, assembled by a group of visionaries whose commitment to research, education, and scientific exchange laid the foundation for SRBR to become a leading voice in propelling the biological rhythms field into the forefront of life science and medicine. To further this remarkable progress, SRBR 2018 promises to be an exceptional forum for hearing the latest cutting-edge research, reengaging with colleagues from years past, and exchanging ideas that will shape the future of the field with a talented and diverse group of chronobiologists from around the globe. Between scientific sessions be sure to take advantage of the hiking trails, golf courses, swimming pools, tennis courts, gym equipment and other amenities at Omni Amelia Island Plantation Resort, as well as nearby beaches and beautiful Amelia Island.

All the scientific discourse, personal interactions and leisure activities that we will soon experience would not be possible without many people working behind the scenes who helped organize this meeting. I wish to sincerely thank the SRBR 2018 Program Chair, Horacio de la Iglesia, and the Program Committee for assembling a wide-ranging and exciting scientific program for us to enjoy, our Professional Development Committee Chair, Ilia Karatsoreos, the Professional Development Committee, and the Junior Faculty Workshop Chair, Jennifer Evans, for kicking off the meeting with terrific educational and career development events, Laura Laughlin and the Parthenon Management Group team for their meticulous planning to keep this meeting running smoothly, and our Fundraising Chair, Nico Cermakian, who raised a record level of support from many generous government, corporate and individual sponsors. In addition to planning SRBR 2018, your SRBR Board of Directors made quiet progress on multiple fronts including initiating a Public Relations Committee that is striving to improve the broad visibility of SRBR as the expert on circadian rhythms, increasing our advocacy for circadian biology and sleep to governmental and private funding institutes, and continuing with efforts to honor excellence of our members with Directors' Awards and other travel awards including those specifically targeted to enhance diversity at our meeting. I am forever grateful for the time and hard work that all SRBR committees devoted to strengthening our Society and advancing the biological rhythms field.

Finally, I want to thank all of you for being here and sharing your insights, energy and passion for biological rhythms – which is really what makes this meeting such a success. These are exciting times in the biological rhythms field, and I hope you will take full advantage of the opportunities that await you at SRBR 2018.

Best wishes for a great meeting!

Carla Green SRBR President, 2016-2018

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Award Winners

Named Awards

Vanda Pharmaceuticals Excellence Awards – Samuel Bowers, Rebekah Brooks, Danyi Ma, and Gabriele Sulli

Vanda Pharmaceuticals Merit Awards - Bharath Ananthasubramaniam and Louise Ince

Condor Instruments Excellence Award - Charles Cassone

Daylight Academy Excellence Award - Adam Seluzicki

Procter and Gamble Merit Award - Victoria Acosta-Rodríguez

Tecan Excellence Award – William Horton

Konopka Excellence Awards – Antonio Meireles-Filho and Lisa Soyeon Baik

Patricia DeCoursey Excellence Award - Samantha liams

Excellence Awards

Samuel Bowers William Horton Antonio Meireles-Filho Lisa Soyeon Baik
Rebekah Brooks Samantha liams Rebecca Northeast Gabrielle Sulli
Charles Cassone Danyi Ma Adam Seluzicki Huei-Bin Wang

Merit Awards

Forrest Shaffer Victoria Acosta-Rodríguez Kinga Graniczkowska Jennifer Langel Azure Grant Beniamin Smarr Bharath Isara Laothamatas Ananthasubramaniam Ben Greenwell Andrea Smit Ying Li James Bagnall Meghana Holla Xianhui Liu Nicola Smvllie Darius Becker-Krail Sabrina Hunt Aldrin Lugena Alessandra Stangherlin Franziska Brüning Louise Ince Anneke Olde Engberink Jeff Swan Zheng Chen James Jaggard Belinda Pinto **Lewis Taylor** Lauren DePoy Jeff Jones Lance Rilev Chelsea Vadnie Baharan Fekry Denise Kemler Kayla Rohr Megan Vaughan Diego Fernandez Kyle Ketchesin Bala S.C. Koritala Wanqi Wang Tom Woelders Lauren Foley Dusan Kolarski Luis Salazar Jennifer Fribourgh Ajay Kumar Raymond Sanchez **Maria Yurgel** Vance Gao Xianlin Zou Jacqueline Lane Matthias Schlichting

Trainee and Young Faculty Diversity Enhancement (TYDE) Fellowships

Kathryn Abrahamsson Halter Erin Hanlon Emily Ricketts
Allison Clark Atlantis Hill Raymond Sanchez
Adam Contreras Wesley Leigh Joel Soler
Hannah De los Santos Heather Mahoney Naomi Wallace
Kinga Graniczkowska India Nichols-Obande Andrew Villa

Global Diversity Fellowship

Carlos Caldart Alejandra Goity Alexandre Tavartkiladze
Fernando Cázarez-Márquez Anayanci Masis-Vargas Luoying Zhang
Danilo Flôres

Exhibitors

Please take time to visit with our exhibitors in the Amelia Foyer!

They have provided generous support of the 2018 SRBR Meeting.

Exhibitor Hours:

Sunday, May 13	7:00 am-6:30 pm
Monday, May 14	7:00 am-6:30 pm
Tuesday, May 15	7:00 am-6:30 pm
Wednesday, May 16	7:00 am-1:00 pm















General Information

The SRBR Registration Desk is located in the Center Foyer.

Friday, May 11	3:00 pm – 7:00 pm
Saturday, May 12	8:00 am – 8:00 pm
Sunday, May 13	7:00 am – 6:30 pm
Monday, May 14	7:00 am – 6:30 pm
Tuesday, May 15	7:00 am – 6:30 pm
Wednesday, May 16	7:00 am - 1:00 pm

Messages can be left on the SRBR message board next to the SRBR Registration desk. Meeting participants may check the message board routinely for mail, notes, and messages.

Hotel check-in will be in the Hotel Main Lobby at the main entrance of the resort.

Meals Reception fare will be available for SRBR attendees at the Welcome Reception on Saturday, May 12 at 7:00 pm. Lunch will be available for registered attendees on Sunday, May 13 and Monday, May 14 in the Magnolia Foyer. SRBR attendees are encouraged to attend the Closing Awards Banquet on Wednesday, May 16. A cocktail reception will begin at 6:30 pm followed by dinner and awards at 7:00 pm. For all other meals, please visit the many dining options that the resort has to offer.

The SRBR Mobile App is now available in the App Store for iOS devices (e.g. iPhones) and in Google Play for Android devices. Search SRBR2018 and download today. View the latest schedule, attendee list and abstracts!

Don't forget to follow us on social media @SRBRHQ and use the hashtag #SRBR2018





SRBR WiFi:

WiFi Network: srbr2018

Network Password: vanda2018

Meeting Components

Professional Development

Trainee Professional Development Day

Saturday, May 12, 9:00 am - 5:30 pm

The Trainee Professional Development Day is an entire day devoted to scientific and career development activities for trainees. The day consists of a keynote address, an activity consisting of one-on-one blitz discussions, and a series of workshops on various topics. The goal of the Trainee Professional Development Day is to allow the next generation of biological rhythm researchers to learn from and interact with faculty members in a more informal and intimate setting than that allowed by the main conference.

Junior Faculty Workshops

Saturday, May 12, 11:30 am - 5:45 pm

The goal of the Junior Faculty Workshops, which are open to investigators within 8 years of obtaining a faculty position, is to foster the growth and success rate of the next generation of biological rhythm researchers by learning from and interacting with established faculty members in a more informal and intimate setting than that allowed by the main conference. A panel of experienced members of the field will participate in each meeting, to provide tips and advice to junior faculty members and answer questions.

Meet the Professors

Sunday, May 13 - Wednesday, May 16, 10:30 am - 11:00 am

Meet the Professor Sessions are meant to provide trainees (students and postdocs) the opportunity to interact with experienced faculty members in the field and to foster scholarly conversation. Each day several faculty researchers will be available to talk with trainees. Any trainee interested in meeting these investigators can go to the Conference Room 1-2 and take part in this informal gathering.

Scientific Sessions

Symposia

Sunday, May 13 - Wednesday, May 16, 8:15 am - 10:30 am

Sunday, May 13 and Tuesday, May 15, 4:15 pm - 6:30 pm

Symposium Sessions were designed by the 2018 Program Committee and invitations were extended to guest speakers.

Slide Sessions

Sunday, May 13 - Wednesday, May 16, 11:00 am - 12:30 pm

Slide Sessions were selected by the 2018 Program Committee from abstracts submitted for the 2018 meeting.

Presidential Symposium

Monday, May 14, 4:30 pm – 6:30 pm

The Presidential Symposium is a session of talks from special guests of the SRBR President.

Pittendrigh/Aschoff Lecture

Wednesday, May 16, 5:30 pm - 6:30 pm

The Pittendrigh/Aschoff Lecture is a keynote lecture presented by a prominent researcher in the field of chronobiology. This year's lecturer is Dr. Charles Czeisler.

Datablitz

Sunday, May 13, 8:00 pm - 8:55 pm

Datablitz will showcase the research of some of the trainees presenting posters, including many of the Award recipients. Each speaker will have one minute and one slide to introduce data that they will later present at their poster presentation.

Poster Sessions

Sunday, May 13 - Tuesday, May 15

Posters will be available for viewing in the Magnolia Ballroom C-G starting at 8:00 am each day. All posters will remain up from Sunday, May 13 to Tuesday, May 15. Poster setup will be from 8:00 am to 4:00 pm on Sunday, May 13. Posters should be removed by Tuesday, May 15 at 11:00 pm. Each poster will be scheduled to be presented on a certain day:

 Sunday, May 13, 9:00 pm – 10:30 pm
 Poster numbers S1-S124

 Monday, May 14, 9:00 pm – 10:30 pm
 Poster numbers M1-M125

 Tuesday, May 15, 9:00 pm – 10:30 pm
 Poster numbers T1-T125

Coffee Table Discussions

Sunday, May 13, and Monday, May 14, 1:00 pm – 2:00 pm

Coffee Tables Discussions will be informal discussions of selected chronobiology topics nominated from the membership. These tables are meant to bring together researches with common interests for informal introductions and discussions. To prepare for a coffee table, think about questions that you would like to ask or resources you would like to share with your colleagues. Seats are limited for each researcher. Sign up sheets will be available at the Message Board next to the SRBR Registration Desk.

16 SRBR 2018 CONFERENCE PROGRAM

Special Meetings

JBR Editors Meeting, SAGE Publishers

Monday, May 14, 2:00 pm - 3:00 pm

SRBR Board of Directors Meeting

Tuesday, May 15, 12:45 pm - 2:45 pm

General Meeting of SRBR Members

Wednesday, May 16, 4:00 pm - 5:00 pm

This is the biennial meeting gathering the members of the Society. All conference attendees are welcome to attend. Members of the outgoing Board of Directors and representatives of the meeting organization team will do a brief report, and the new Board of Directors will be presented. Attendees will also be invited to comment and give ideas on the future of the Society.

Social Events and Ceremonies

Welcome Reception

Saturday, May 12, 7:00 pm - 9:00 pm

Come and meet other meeting participants and old friends in this official opening event of the meeting! Drinks and small bites served.

Cocktail Reception

Wednesday, May 16, 6:30 pm - 7:00 pm

Closing Banquet and Awards

Wednesday, May 16, 7:00 pm

Regular meeting registration includes participation in the banquet. For accompanying guest(s), banquet tickets need to be purchased in advance at the SRBR registration desk.

Trainee Professional Development Day

Saturday, May 12

The Trainee Professional Development Day is an entire day devoted to scientific and career development activities for trainees. The day consists of a keynote address, an activity consisting of one-on-one blitz discussions, and a series of workshops on various topics. The goal of the Trainee Professional Development Day is to allow the next generation of biological rhythm researchers to learn from and interact with faculty members in a more informal and intimate setting than that allowed by the main conference.

Only those who have pre-registered will be allowed to participate. Registered trainees should attend the workshops they selected when registering. This information will be posted on the message board in the conference center prior to the first session.

9:00 am – 9:20 am Welcome | *Magnolia D*

Ilia Karastoreos, Washington State University Carla Green, UT Southwestern Medical Center

9:20 am - 10:00 am Keynote | *Magnolia D*

Paul Hardin, Texas A&M University

10:10 am - 11:00 am Trainee Day Session I

Chronobiology Bootcamp I: Foundations and Basic Concepts | Magnolia A

Douglas McMahon, Vanderbilt University

For those that are new to the field, this workshop will give an overview of the up-to-date model of "transcriptional/translational feedback loops" in cellular clocks and review major discoveries that lead to the formation of this model. Focus will be placed on the mammalian system but a brief comparison with the Drosophila system will also be included.

Faculty Job Search: The Good, The Bad, and The (Sometimes) Ugly | *Magnolia B*

Jennifer Hurley, Renssealer Polytechnic Institute

Ryan Logan, University of Pittsburgh

The process of obtaining a faculty position can be daunting and there can be many pitfalls along the way. This workshop will address some of the most challenging aspects of the academic job hunt, including guidance on where and when to apply, insight on the process itself, and tips on what to do after you have been offered the position. Questions will be welcomed throughout this 50-minute discussion.

Teaching Chronobiology: Strategies for Discovery-Based Learning | *Magnolia C*

Mary Harrington, Smith College

Edward Weber, Rider University

This workshop will describe approaches to incorporate current pedagogical principles in teaching chronobiology. We will describe our own experiences using zebrafish and mice as we engage students in discovery-based learning. We also will discuss approaches to teach principles of experimental rigor and reproducibility. The workshop will end with time to brainstorm new ideas for teaching chronobiology in diverse settings.

Publish or Perish: When, Where, and How to Publish and Review | *Magnolia E*

William Schwartz, The University of Texas At Austin

This workshop will be run by the Editor-in-Chief of the Journal of Biological Rhythms, Bill Schwartz, to discuss a range of topics with workshop participants about to publish their work, whether senior graduate students or junior post-docs. Topics include authorship; deciding when and what to write; writing review articles; how to organize your writing; choosing a journal; engaging the attention of the editor; review, revision, and rejection; and serving as a journal referee. Come prepared with questions and problems!

Diversity in Chronobiology: Ways to Ensure a Vibrant Scientific Community | *Magnolia F*

India Nichols-Obande, University of California, Los Angeles

Ketema Paul, University of California, Los Angeles

In this workshop we will be discussing the challenges and the opportunities for women and underrepresented minorities in the life sciences generally, and chronobiology in particular. We hope to stimulate discussion about strategies to increase diversity in a field that has not been particularly diverse, and to share approaches that have (or have not) been successful. We will encourage participants to ask questions and also contribute their own stories.

11:10 am - 12:00 pm Trainee Day Session II

Chronobiology Bootcamp II: Molecular Clocks (From Plant to Animal) | *Magnolia A*

C. Robertson McClung, Dartmouth College

Alex Keene, Florida Atlantic University

This workshop will review our current understanding of the biochemical principles underlying molecular clocks by making a comparative analysis of new advances in different systems. We will discuss commonalities and highlight new technical approaches that might be taken to answer some of the most pressing questions.

Chronobiology Bootcamp III: History of Chronobiology | *Magnolia B*

Jay Dunlap, Geisel School of Medicine at Dartmouth

This session will provide a brief sketch that describes the first observations and studies that pioneered the field of chronobiology and is tailored to introduce trainees to the people and key experiments that paved the way for research in circadian rhythms. A variety of models will be touched upon, ranging from plants to dinoflagellates to fiddler crabs to the current genetic models with an emphasis on how different systems defined the course of research on rhythms. A lecture will last for ~30-40 min, followed by a discussion of ~10-20 min.

Outreach and Communicating Science: Novel Outreach Strategies with Art | Magnolia C

Luis Larrondo, Pontifica Universidad Catolica De Chile

Communicating our results, and reaching out to the wider community, is an incredibly important yet sometimes underestimated part of the job of scientists. There are many strategies to accomplish this, and this workshop will focus on some novel ways of reaching this important goal.

Research and the App Revolution | Magnolia E

Satchidananda Panda, Salk Institute for Biological Studies

Daniel Forger, University of Michigan

This workshop delves into emerging mobile technology, and presents smart mobile devices, applications, and sensors which allow collection of big data on various behaviors and physiological variables. Besides highlighting opportunities associated with those novel approaches, it will also discuss limitations, especially with regards to circadian rhythm research.

The Next Generation: How to Find the Right Scientific Mentor | Magnolia F

Ilia Karatsoreos, Washington State University

Carla Finkielstein, Virginia Polytechnic Institute and State University

While luck can play a big role in finding the right mentor, in this session we will discuss strategies that may maximize your ability to make informed decisions and hopefully tip the scale in your favor in finding the right fit. Participation from trainees at all levels (undergrad, grad, and postdocs) is encouraged.

Where to From Here? Alternatives to Academic Jobs | Magnolia G

David Ferster, Northwestern University

Annie Curtis, Royal College of Surgeons in Ireland

There are a lot of opportunities for PhDs in biological sciences. Some opportunities start right after graduate school or a postdoctoral fellowship, while other opportunities arise after long and successful careers in academia. This session will discuss some of the experiences in making the transition from the academy to the business world.

12:00 pm – 1:15 pm Trainee Day Lunch | *Magnolia D*

1:15 pm – 2:00 pm Positive Feedback Looping | Cumberland A

"Speed dating" for chronobiologists!

2:10 pm - 3:00 pm Trainee Day Session III

Chronobiology Bootcamp IV: The SCN: Past to Present | Magnolia A

Rae Silver, Columbia University

David Weaver, University of Massachusetts Medical School

It is now easy to think that it was always known that the SCN was the master brain clock. But, this wasn't always the case – it was a long and winding road that led to this key finding of our field. What are the components that make the master clock tick? This introduction is designed as a brief background before the meeting so that new trainees will better understand new findings in SCN anatomy, inputs/outputs and interconnections.

Dialogues in Chronobiology I: Diverse Organisms | Magnolia B

Christine Merlin, Texas A&M University

Kristin Tessmar-Raible, University of Vienna/ MFPL

Though much recent work in chronobiology seems focused on drosophila and rodent models, our field has a rich history of using a wide variety of species which have illuminated important basic concepts. This workshop by two experienced researchers who use non-rodent species will explore the power, trials, tribulations, and incredible rewards of using these species.

Collaboration: Strategies for Stable Collaboration | *Magnolia C*

Martha Gillette, University of Illinois Urbana-Champaign

Christopher Colwell, UCLA

Modern science is inherently collaborative. "Team science" is not just a buzz word anymore, it's a fact of life.

This session will be led by two exceptional researchers who have forged new and exciting collaborations to push forward their research agendas. They will discuss strategies to not only find collaborators, but how to encourage a cordial, professional, and mutually beneficial long-term relationship with other scientists.

Statistics and Modelling: Analysis of Genome Scale Circadian Data (A) | *Magnolia E*

John Hogenesch, Cincinnati Children's Hospital Medical Center

Tanya Leise, Amherst College

In this workshop, you'll learn about installing software to analyze genome scale circadian data. You'll apply this software to recent large-scale datasets. Along the way, you'll learn some key principles to design and analysis of these studies -- 'golden rules'.

Experimental Design: Do's, Don'ts and Good Practice in Chronobiology | *Magnolia F*

Elizabeth Klerman, Brigham and Women's Hospital, Inc

Eric Bittman, University of Massachusetts at Amherst

Part of the scientific pursuit is having the wisdom to ask the right questions. This workshop will focus on the process of identifying and refining a research question and optimizing experimental design to fit a hypothesis pertinent to rhythms research. Discussion of selecting appropriate controls, lighting conditions, the number of time points, and the means of measurement will also take place. Come with your own questions for how to design your experiments to align with best practices in our field.

International Science: Training and Working in a New Country | *Magnolia G*

Shihoko Kojima, Virginia Tech

Diego Fernandez, National Institute of Mental Health

Science has become an international endeavor. Each training stage brings with it the potential to move to a new and exciting place. But these moves aren't always easy, and the combination of both life and scientific "culture shock" can sometimes make things rough. Two investigators at different stages of their careers will share with you their experiences of being transplanted to a new environment, both the good and the not so good. Bring your own stories and questions to contribute to the discussion.

3:00 pm - 3:30 pm

Breakout Session | *Magnolia G*

3:30 pm - 4:20 pm

Trainee Day Session IV

Chronobiology Bootcamp V: Human Clocks and Translation | Magnolia A
Phyllis Zee, Feinberg School of Medicine, Northwestern University, Chicago
Jeanne Duffy, Brigham & Women's Hospital, Harvard Medical School

Translational research has been an area of emphasis, particularly given the funding climate. However, the nature and process of conducting translational research is often amorphous. This workshop will provide a collaborative discourse around the models and practices of translational chronobiology research. The workshop will provide a real world behind-the-scenes perspective of translational chronobiology research, and help trainees explore ways of engaging in this kind of research.

Debates in Chronobiology I | *Magnolia B*

This is a new and exciting format we are offering this year.

In this highly interactive session, teams of 5-7 participants will debate central topics in chronobiology.

You will randomly be assigned to a particular topic, and each team will work with a faculty "coach" in the lead-up to the meeting via Skype and/or other formats to get prepared to debate the other group.

Topic 1: Circadian rhythms are important in clinical translation.

Team 1 = Yes, timing matters. Team 2 = No, there's lots of info out there showing timing doesn't matter.

Effective Communication: How to (not) Give a Good Talk | Magnolia C

Justin Blau, New York University

We all know how pleasant it is to hear an exciting, engaging, and informative talk. But what makes a good talk?

This workshop by a very experienced speaker will use a highly interactive approach to help explain how to put together an engaging talk, and what pitfalls to avoid.

Statistics and Modeling: Analysis of Genome Scale Circadian Data (B) | Magnolia E

John Hogenesch, Cincinnati Children's Hospital Medical Center Tanya Leise, Amherst College

In this workshop, you'll learn about installing software to analyze genome scale circadian data. You'll apply this software to recent large-scale datasets. Along the way, you'll learn some key principles to design and analysis of these studies -- 'golden rules'. (This session is taken in conjunction with session #16)

Debates in Chronobiology II: Questions and Controversies in Chronobiology | *Magnolia F*

This is a new and exciting format we are offering this year.

In this highly interactive session, teams of 5-7 participants will debate central topics in chronobiology.

You will randomly be assigned to a particular topic, and each team will work with a faculty "coach" in the lead-up to the meeting via Skype and/or other formats to get prepared to debate the other group.

Topic 2: Evolutionarily speaking, the molecular clock arose via:

Team 1 = A single ancestor. Team 2 = Convergent evolution.

Dialogues in Chronobiology II: Questions and Controversies in Chronobiology | *Magnolia G*

Maria Robles, Institute of Medical Psychology, LMU, Munich Till Roenneberg, Institute for Medical Psychology

Despite the apparent simplicity of the circadian phenomena, their interpretations at different levels of analysis are not yet congruous. Is there an oscillator outside the transcription-translation feedback loop (TTFL)? How are inputs and outputs defined? Do models add predictive power and explanatory value to our understanding of the circadian system? How useful is the PRC (phase response curve) for understanding entrainment? These are examples of the questions we will address and discuss in this 50-min workshop. Attending this workshop will make you rethink your "givens" and hopefully take your thinking outside the box - if successful, this workshop will make you leave with more questions than you had before.

Interview Tips: Closing the Deal | Cumberland A

Lance Kriegsfeld, University of California, Berkeley

You made it. You finally got that email inviting you to come to "University X" to give a talk or two and try to land a job. But, how do you transition from a successful job application that gets you in the door, to a job offer? This discussion will focus on tips and tricks for increasing your chances to nail the interview, and how to negotiate the entire job offer process.

4:30 pm – 5:30 pm "Back to the Future" Closing Panel | Magnolia D

7:00 pm – 9:00 pm Opening Reception | Magnolia Garden

2018 Junior Faculty Workshops

Saturday, May 12

The goal of the Junior Faculty Workshops is to foster the growth and success rate of the next generation of biological rhythm researchers by learning from and interacting with established faculty members in a more informal and intimate setting than that allowed by the main conference. A panel of experienced members of the field will participate in each meeting, to provide tips and advice to junior faculty members and answer questions.

Attendance is open to investigators within ~8 years of obtaining a faculty position. Only those who have pre-registered will be allowed to participate. A list of registered faculty will be posted on the message board in the conference center prior to the first session.

11:30 am – 12:15 pm Clock Networking | Cumberland A

This is designed to facilitate interactions through "speed networking" among attendees. Attendees will form small groups and introduce themselves with their "elevator pitch".

12:30 pm – 2:00 pm Panel Discussion 1 | Cumberland BC

Navigating the Funding Environment: How to Optimize Your Efforts

Jason DeBruyne, Morehouse School of Medicine

Orie Shafer, University of Michigan

Joanna Chiu, University of California Davis

Michael Selmanoff, Center for Scientific Review/NIH

Obtaining funding can be challenging even in the best of times. This panel will discuss strategies to optimize efforts to obtain extramural funding. Topics will include how to identify different funding sources, how to target your proposals, and general advice for submitting successful applications.

2:15 pm – 3:15 pm Panel Discussion 2 | Cumberland BC

Effective Communication Strategies for Research Success.

Carrie Partch, University of California, Santa Cruz

William Schwartz, The University of Texas At Austin

Amita Sehgal, University of Pennsylvania

Samer Hattar, National Institute of Mental Health

This panel will discuss strategies for broadcasting your research message. Topics will include: journal selection, how to write a compelling cover letter, when to accept invited talks, how to speak to a nonscientist audience, and strategies for public outreach.

3:30 pm - 4:30 pm

Panel Discussion 3 | *Cumberland BC*

Managing a Successful Lab: Recruitment, Mentorship, and Conflict Resolution

Deanna Arble, Marquette University

Frank Scheer, Brigham and Women's Hospital, Harvard Medical School

Ketema Paul, University of California, Los Angeles

Recruiting and training junior scientists is an essential skill that is rarely taught. This panel will discuss the management skills needed to grow and run a successful lab. Topics will include how to recruit talented people, how to effectively set the course for your team, how to resolve conflicts, and how to involve undergraduates effectively in research

4:45 pm - 5:45 pm

Panel Discussion 4 | Cumberland BC

Juggling Research, Teaching, and Service Responsibilities in Academia: Can You Really Do It All?

Luis Larrondo, Pontifica Universidad Catolica De Chile

Paul Hardin, Texas A&M University

Nicolas Cermakian, McGill University

Carla Finkielstein, Virginia Polytechnic Institute and State University

Even in heavy research-oriented institutions, a faculty member is expected to balance teaching, training, and research. This panel will discuss strategies to help achieve work-life balance.

7:00 pm - 9:00 pm

Opening Reception | *Magnolia Garden*

SRBR 2018 Program Details

Saturday, May 12

9:00 am - 5:30 pm

(see details on pages 17-23)

11:30 am - 5:45 pm Junior Faculty Workshop

(see details on pages 24-25)

7:00 pm - 9:00 pm Opening Reception

Magnolia Garden

Sunday, May 13

7:30 am - 9:00 am Morning Coffee Amelia Foyer

8:15 am - 10:30 am Concurrent Symposia

Symposium 1: Konopka Symposium: Time Keeping by Molecular and Neuronal Networks

Amelia 1 & 2

Chair: John Hogenesch, Cincinnati Children's Hospital Medical Center

8:15 Introduction

8:30 *Molecular and Cellular Dissection of the Circadian Clock*Jennifer Loros, Geisel School of Medicine at Dartmouth

9:00 *The Ontogeny of Circadian Synchrony* Erik Herzog, Washington University

9:30 *Complementing the Circadian Clock*Elizabeth Maywood, MRC-Laboratory of Molecular Biology

10:00 *Molecular Genetics of Delayed Sleep Phase Disorder*Michael Young, The Rockefeller University

Symposium 2: Redox Regulation Of and By Clocks: Implications for Aging, Metabolism and Heart Disease

Amelia 3 & 4

Chair: Katja Lamia, The Scripps Research Institute

- 8:15 Introduction
- 8:30 **Redox Regulation of Photoperiodic Flowering**Takato Imaizumi, University of Washington
- 9:00 EPAS1 Contributes to High-Altitude Adaptation and Cripples the Circadian Clock in Tibetan Pika
 Erquan Zhang, NIBS, Beijing
- 9:30 The NAD Redox Switch in Aging and Circadian Homeostasis
 Clara Peek, Northwestern University
- 10:00 *Circadian Rhythms, MyoD1 and Muscle Metabolic Homeostasis*Karyn Esser, University of Florida

^{*=} Merit Award Winner **= Excellence Award Winner += TYDE Fellowship Winner #= Global Diversity Fellowship Winner

Symposium 3: Circadian Photoreception: How Does It Work and How Can We Apply What We Know to Improve Public Health

Cumberland BC

Chair: Rob Lucas, University of Manchester

8:15 Introduction

8:30 An Unexpected Role of the Suprachiasmatic Nucleus in Contagious Itch Behavior

Zhou-Feng Chen, Director of Center for the Study of Itch

9:00 Re-Designing Visual Displays to Understand How Melanopsin Helps Us See

Annette Allen, University of Manchester

9:30 *Cell Autonomous Phototransduction in Circadian Neurons*Todd Holmes, University of California at Irvine School of Medicine

10:00 Light and Sleep Signalling to the Molecular Clockwork
Russell Foster, University of Oxford

10:30 am - 11:00 am

Coffee Break

Amelia Foyer

10:30 am - 11:00 am

Meet the Professors

Conference 1-2

Maria Fernanda Ceriani, Fundacion Instituto Leloir

Colleen McClung, University of Pittsburgh

Paul Taghert, Washington University Medical School

Charles Czeisler, Harvard Medical School

Phyllis Zee, Feinberg School of Medicine, Northwestern University, Chicago

Jay Dunlap, Geisel School of Medicine at Dartmouth

Carla Finkielstein, Virginia Polytechnic Institute and State University

Samer Hattar, National Institute of Mental Health

Tanya Leise, Amherst College

Gijsbertus van der Horst, *Erasmus University Medical Center*

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11:00 am - 12:30 pm

Slide Session: Metabolism and Microbiome

Amelia 1 & 2

Chair: Shelley Tischkau, Southern Illinois University

- 11:00 SS1. Rhythmic Food Intake Drives Rhythmic Gene Expression More Potently Than the Hepatic Circadian Clock in Mice

 *Ben Greenwell, Texas A&M University
- 11:15 SS2. Absence of Melatonin Receptor 1 (MT1) Leads to Leptin Resistance in Mice

 Daniella do Carmo Buonfiglio, University of Sao Paulo
- 11:30 SS3. Selective Disarrangement of Circadian Rhythmicity of Microglia in Obesity
 Chun-Xia Yi, Academic Medical Center, University of Amsterdam.
- 11:45 SS4. Chronic Sleep Restriction Leads to Lasting Changes in the Fecal Microbiome and Fecal Metabolome in Mice

 **Samuel Bowers, Vanda Pharmaceuticals Excellence Awardee,
 Northwestern University
- 12:00 SS5. Gut Microbial Modulatory Diet Reduces the Impact of Chronic Circadian Disruption on Sleep and Facilitates Rhythm Realignment Monika Fleshner, University of Colorado at Boulder
- 12:15 SS6. Temperature Entrainment of the Circadian Clock of the Enteric Bacterium Enterobacter Aerogenes

 **Charles Cassone, Condor Instruments Excellence Awardee,
 University of Kentucky Department of Biology

11:00 am - 12:30 pm

Slide Session: Beyond Transcription or Translation

Amelia 3 & 4

Chair: Justin Blau, New York University

- 11:00 SS7. Rhythmic Potassium Transport Regulates the Circadian Clock in Human Red Blood Cells
 John O'Neill, MRC Laboratory of Molecular Biology
- 11:15 SS8. *Ask Family Kinases are Key Enzymes for Circadian Clock Input* Hikari Yoshitane, The University of Tokyo
- 11:30 SS9. CK1δ/ε Protein Kinases Prime the PER2 Circadian Phosphoswitch

Rajesh Narasimamurthy, Duke-NUS medical school, Singapore

- 11:45 SS10. Distinct Phosphorylation Modes of CK1 Required for the Circadian Clock of Neurospora

 Michael Brunner, Heidelberg University Biochemisty Center
- 12:00 SS11. Monitoring Multisite Phosphorylation in the Circadian Clock Using Time-Resolved NMR
 *Sabrina Hunt, University of California Santa Cruz
- 12:15 SS12. The Disordered C-Terminal Tail of Mammalian CRY1 Interacts With its Photolyase Homology Region to Regulate Circadian Rhythms

Gian Carlo Parico, UC Santa Cruz

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11:00 am - 12:30 pm

Slide Session: Circadian Coding of Temperature and Photoperiod

Cumberland A

Chair: Monika Stengl, University of Kassel

11:00 SS13. A Role for the Nuclear Pore in Nucleocytoplasmic Partitioning and the Maintenance of Temperature Compensation

David Somers, Ohio State University

11:15 SS14. A Phototropin-Based Light-Temperature Coincidence Detection System in Arabidopsis

> **Adam Seluzicki, Daylight Academy Excellence Awardee, Plant Biology Laboratory, Salk Institute for Biological Studies

11:30 SS15. Chemical Integration of Circadian and Photoperiodic Clocks in Plants

Brian Zoltowski, Southern Methodist University

11:45 SS16. Circadian Clock Control and Vitamin a Regulation of Photoperiodically-Induced Reproductive Diapause in the Monarch Butterfly

**Samantha liams, Patricia DeCoursey Excellence Awardee, Texas A&M University

- **12:00 SS17.** *Effects of Short T-Cycle Entrainment on Rodent Reproduction* Thijs Johannes Walbeek, University of California, San Diego
- 12:15 SS18. Sex Differences in Seasonal House Sparrow Vocalizations and Pineal Gland Control

Clifford Harpole, University of Kentucky

11:00 am - 12:30 pm

Slide Session: Humans at Work and School

Cumberland BC

Chair: Phyllis Zee, Feinberg School of Medicine, Northwestern University

- 11:00 SS19. Sleep-More in Seattle: Later High School Start Times are
 Associated With Better Student Sleep and Academic Performance
 Gideon Dunster, University of Washington
- 11:15 SS20. Evidence of Social Jetlag Among Elementary School Children
 Jennette Moreno, Baylor College of Medicine
- 11:30 SS21. Simulated Night Shift Work Induces Circadian Misalignment of the Human Peripheral Blood Mononuclear Cell Transcriptome
 Laura Kervezee, McGill University
- 11:45 SS22. Influences of Recovery Time and Time of Day on Sleep Duration Prior Work Shifts: Analysing Diary and Actigraphy Data From 14 Studies

John Axelsson, Karolinska Institutet

12:00 SS23. A Multi-Component Lighting Intervention for Shiftworking Hospital Staff

Elizabeth Harrison, Center for Circadian Biology, UC San Diego

12:15 SS24. Killing Two Birds With One Stone: How Averaging Obscures Individual Diurnal Performance Trends
Elise Facer-Childs, University of Birmingham

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12:30 pm - 2:00 pm SRBR Group Lunch

Magnolia Foyer

1:00 pm - 2:00 pm Coffee Tab

Coffee Tables Discussions *Magnolia B*

Getting a Faculty or Industry Job

Hosts: Katja Lamia, Christos Polymeropoulus

Genome Wide Data Analysis

Hosts: Michael Hughes, Felix Naef

Lab vs. Nature Ideas

Hosts: Roelof Hut, Charalambos Kyriacou

The Role of Social Media

Hosts: Satchidananda Panda, Joseph Takahashi

Public Outreach & Talking to the PressHosts: Diego Golombek, Till Roenneberg

Women in Science

Hosts: Mary Harrington, Jeanne Duffy

Rhythms Analysis

Hosts: John Hogenesch, Tanya Leise

Circadian Phase Markers

Hosts: *Tom Woelders, Ravi Allada

NIH Scientific Review

Hosts: Michael Selmanoff, Colleen McClung, Janet He

*Mentoring: Seeking and Providing*Hosts: William Schwartz, Erik Herzog

4:15 pm - 6:30 pm Concurrent Symposia

Symposium 4: SRS-SRBR Symposium: Sleep Molecules

Amelia 1 & 2

Chair: Ying Xu, Soochow University

Co-Chair: Steven Shea, Oregon Health & Science University

- 4:15 Introduction
- 4:30 Sleep Loss Stirs Up a Tauopathy

Sigrid Veasey, University of Pennsylvania School of Medicine

5:00 Regulatory Effects of Bmal1 on Sleep

Ketema Paul, University of California, Los Angeles

- 5:30 **Control of Sleep Duration and Timing by Taranis**Kyunghee Koh, Thomas Jefferson University
- 6:00 An Evolutionarily Conserved Role for RFamide Neuropeptides in Sleep

David Prober, California Institute of Technology

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Symposium 5: New Insights Into Molecular Genetic Components Involved in Seasonal Timing

Amelia 3 & 4

Chair: Bambos Kyriacou, University of Leicester

- 4:15 Introduction
- 4:30 *Flowering in Trees*

Akiko Satake, Kyushu University

- 5:00 **Seasonal Adaptation in Medaka**Takashi Yoshimura, Nagoya University
- 5:30 *Molecular Control of Migration Timing in Salmon*David Hazlerigg, UiTThe Arctic University of Norway
- 6:00 The Mechanisms Generating Long-Term Circannual Cycles in Mammals

Andrew Loudon, University of Manchester

Symposium 6: Circadian Rhythms and Psychiatric Disorders

Cumberland BC

Chair: Jeanne Duffy, Brigham & Women's Hospital, Harvard Medical School

- 4:15 Introduction
- 4:30 Roles of the Circadian Clock in ADHD and Depression Insights from Zebrafish

Han Wang, Soochow University

5:00 Light, Melanopsin-Containing Retinal Ganglion Cells, the Circadian System, and Mood/Affect

Samer Hattar, National Institute of Mental Health

- 5:30 Chronobiological Basis of Mood Disorders in Women
 Diane B. Boivin, Douglas Mental Health University Institute, McGill
 University
- 6:00 Translational Research on the Use of Light Therapy in Psychiatric Patients

Klaus Martiny, University of Copenhagen

8:00 pm - 8:55 pm Datablitz

Amelia 1 & 2

Chairs: Roelof Hut, University of Groningen and Yong Zhang, University of Nevada Reno

USING Optogenetics to Determine the Role of the Suprachiasmatic Nucleus in Mood Regulation

*Chelsea Vadnie, University of Pittsburgh

A Tale of Two CRYs: Identifying the Biochemical Determinants of Their Differential Regulation of Circadian Timekeeping

*Jennifer Fribourgh, UCSC

Participatory Chronobiology: Analyses of Skin Temperature Characterize Jetlag in the Qs Community

*Azure Grant, University of California, Berkeley

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Spaceflight-Associated Changes in Mouse Gut Microbiome: An Indicator of Disrupted Sleep and Circadian Rhythms?

Peng Jiang, Northwestern University

The Glucocorticoid Receptor and REV-ERB Alpha Interact in the Circadian Regulation of Inflammation

Polly Downton, University of Manchester

Estrogen Regulation of Daily Metabolic Rhythms in Female Mice Oluwabukola Omotola, University of Kentucky

An Acid-Responsive Circadian-Oscillating IncRNA

**Rebekah Brooks, Vanda Pharmaceuticals Excellence Awardee, U of Pennsylvania

Circadian Clock Regulates Melanin Pigmentation in Mouse and Human Soumyadeep Sarkar, Washington State University

Social Jet Lag Evokes Drosophila Circadian Neural Network Desynchrony Ceazar Nave, University of California Irvine

Skin in the Circadian Game: Population Level Analysis of Transcriptional Rhythms in Human Skin

Gang Wu, Cincinnati Children's Hospital

Circadian Rhythms of Bioluminescence of Enterobacter Aerogenes in a Heterologous Host in Vivo

Jiffin Paulose, University of Kentucky

Circadian Variation of Neurometabolic Activity in the Prefrontal Cortex: Impacts of Aging and Circadian Disruption.

⁺Naomi Wallace, Washington State University

Associations Between Chronotype, Morbidity and Mortality in the UK Biobank Cohort

Kristen Knutson, Feinberg School of Medicine, Northwestern University, Chicago

A Novel in Vitro Model of Immune Consequences of Circadian Disruption Adam Stowie, Morehouse School of Medicine

SCN Heterogeneity Revealed Through Developmental Patterning of Neuropeptide Expression

Vania Carmona-Alcocer, Marquette University

Circadian Clock of Enterobacter Aerogenes

**Kinga Graniczkowska, University of Kentucky

Rest-Activity Cycles Drive Dynamics of Phosphorylation in Cortical Synapses

*Franziska Brüning, Max Planck Institute of Biochemistry

Differential Effects of Circadian System and Circadian Misalignment on Insulin Sensitivity and Insulin Secretion

Jingyi Qian, Brigham & Women's Hospital, Harvard Medical School

Acute Effects of Blue Light on Eating Behavior and Glucose Metabolism of Mice

*Anayanci Masis-Vargas, Institut des Neurosciences Cellulaires et Intégratives -CNRS- Strasbourg University

Muscle Contraction as Novel Non-Photic Time Cue for the Circadian Clocks in Muscle

*Denise Kemler, University of Florida

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Ecological Community Simulation Suggests Competition Can Drive Evolution of Circadian Rhythms

*Vance Gao, Northwestern University

Quantitative Network Analysis of Circadian Clocks in Fibroblasts and SCN Organotypic Slices

*James Bagnall, University of Manchester

A Novel Function of Gaba in the Mouse Suprachiasmatic Nucleus: Refinement of Circadian Output Rhythms

Daisuke Ono, Nagoya University

Paternal Cocaine Disrupts Offspring Circadian Clock Function in a Sex Dependent Manner in Mice

Alexandra Yaw, Kent State University

Distinct Circadian Rhythms of Circulating Endocannabinoids (eCB), 2-Arachidonoylglycerol (2-AG) and Anandamide (AEA)

*Erin Hanlon, The University of Chicago

Metabolic Input Regulates Circadian Physiology Through O-Glcnacylation *Xianhui Liu, University of California, Davis

Light Dosimetry: A Method for Conditional Adjustment of Circadian Period *Dusan Kolarski, University of Groningen

Regulation of the Hypoxic Response by Mammalian Cryptochromes
*Megan Vaughan, The Scripps Research Institute

Inhibition of Casein Kinase 1 Enhances Hippocampal-Dependent Learning and Increases Expression of Plasticity Proteins in the Hippocampus and Amygdala

*Heather Mahoney, University of South Florida

Single-Cell Analysis of Circadian Clock Activity in the Drosophila Intestine Kathyani Parasram, University of Windsor

Actogram-Style Eatograms Reveal Association Between Food-Intake-Timing Variability and (hypo)manic Symptoms in Bipolar Disorders Clément Bourguignon, McGill University

Measuring Circadian Bioluminescence from Freely Behaving Mice *Wanqi Wang, Columbia University Medical Center

Timing of Feeding Behavior Affects Daily Rhythms in Body Temperature and Muscle Mitochondrial Metabolism

Paul de Goede, Academic Medical Center Amsterdam (AMC)

A Role for Biological Rhythms in Seasonal Adaptation and Speciation Andrew Nguyen, University of Florida

How to Time Events With Multi-Site Phosphorylation Yining Lu, University of Michigan

9:00 pm - 10:30 pm Poster Session I (S1-S124)

Magnolia Ballroom C-G

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Monday, May 14

7:30 am - 9:00 am	Morning Coffee
	Amelia Foyer

8:15 am - 10:30 am **Concurrent Symposia**

Symposium 7: Uncovering Hidden Principles in the Neuronal Organization of Clocks

Amelia 1 & 2

Chair: Johanna Meijer, Leiden University Medical Center

- 8:15 Introduction
- 8:30 Organization of Master Clock Circuits at the Network Level Jennifer Evans, Marquette University
- 9:00 Circadian Remodeling of Adult Networks Maria Fernanda Ceriani, Fundacion Instituto Leloir
- 9:30 Signals of Oscillator Networks in the SCN: Postnatal Changes in **Players**

Sato Honma, Research and Education Center for Brain Science, Hokkaido University

10:00 The Connectome of the Adult Mouse Brain Clock: Today Rae Silver, Columbia University

Symposium 8: Evolution of Clocks and Sleep

Amelia 3 & 4

Chair: Peter Meerlo, University of Groningen

- 8:15 Introduction
- Molecular Insight into Circadian and Circalunar Clocks in the Bristle 8:30 Worm Platynereis

Kristin Tessmar-Raible, University of Vienna/ MFPL

- Molecular Basis of Biological Rhythms in an Intertidal Crustacean 9:00 Bambos Kyriacou
- 9:30 Flexibility in Timing and Duration of Sleep in Great Frigatebirds Cycling Between Land and Air Niels Rattenborg, Max Planck Institute for Ornithology
- 10:00 The Energy Allocation Model of Sleep Function: An Evolutionary **Perspective**

Markus Schmidt

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Symposium 9: Microbes, Their Hosts and Their Clocks

Cumberland BC

Chair: Horacio de la Iglesia, University of Washington

8:15 Introduction

8:30 *Circadian Dynamics in Gut Microbiome and Metabolic Homeostasis*Satchidananda Panda, Salk Institute for Biological Studies

9:00 *Circadian Rhythms in Early Divergent Parasites*Luisa Figueiredo, Instituto de Medicina Molecular

9:30 Circadian Control of the Innate and Adaptive Immune Responses:
Implications for Parasitic and Bacterial Infections
Nicolas Cermakian, McGill University

10:00 Parasite Offence or Host Defense? the Role of Rhythms in Malaria Infection

Sarah Reece, University of Edinburgh

10:30 am - 11:00 am Coffee Break

Amelia Foyer

10:30 am - 11:00 am Meet the Professors

Conference 1-2

Louis Ptacek, UCSF

Deborah Bell-Pedersen, Texas A&M University

Rob Lucas, *University of Manchester*

Elizabeth Maywood, MRC-Laboratory of Molecular Biology

Patricia DeCoursey, University of South Carolina

Justin Blau, New York University

Michael Rosbash, HHMI/Brandeis University Biology

Diane B. Boivin, *Douglas Mental Health University Institute, McGill University*

Nicolas Cermakian, McGill University

Jennifer Loros, Geisel School of Medicine at Dartmouth

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11:00 am - 12:30 pm Slide Session: Assembling Central Clocks

Amelia 1 & 2

Chair: Matthew Butler, Oregon Health & Science University

- 11:00 SS25. Genome-Wide Transcriptional Profiling of Circadian Oscillations in the Suprachiasmatic Nucleus
 Pin Xu, UT Southwestern Medical Center at Dallas
- 11:15 SS26. The Analysis of Distinctive Oscillators and Neuronal Networks in Mouse SCN

Yongli Shan, UT Southwestern Medical Center

11:30 SS27. Coupling Between Subregional Oscillators Within the Suprachiasmatic Nucleus Determines Free-Running Period in the Rat

Michael Schwartz, SRI International

- 11:45 SS28. Allatostatin C is a Novel Circadian Neuropeptide and Modulates Evening Locomotor Activity in Drosophila
 Madelen Diaz, Brandeis University
- 12:00 SS29. CRISPR-Mediated Deletions Reveal Surprising Features of Drosophila Gene Expression Regulation Within Circadian Neurons

Dingbang Ma, HHMI/Brandeis University

12:15 SS30. Pigment-Dispersing Factor Functions in the Madeira Cockroach Circadian Clock

Monika Stengl, University of Kassel

11:00 am - 12:30 pm

Slide Session: Clocks and Immune Function

Amelia 3 & 4

Chair: Diego Golombek, Universidad Nacional de Quilmes

11:00 SS31. Lux Arrhythmo Coordinates the Circadian Clock and Defense in Arabidopsis

Hua Lu, University of Maryland Baltimore County

- 11:15 SS32. Circadian Regulation of Macrophage Phagocytosis is Mediated by a Rev-Erba Independent Bmal1/RhoA Pathway Gareth Kitchen, University of Manchester
- 11:30 SS33. Role of Inflammatory Signaling in Modulating the Macrophage Circadian Clock
 Shan Chen, Geisel School of Medicine at Dartmouth
- 11:45 SS34. Regulation of Neuroinflammation by REV-ERBα Erik Musiek, Washington Univ. School of Medicine in St. Louis
- 12:00 SS35. Coordinated Immune Cell Oscillations Drive Diurnal Variation in Adaptive Immunity

*Louise Ince, Vanda Pharmaceuticals Merit Awardee, Ludwig-Maximilians-University, Walter Brendel Center of Experimental Medicine, Munich

12:15 SS36. Simulated Shift Work Schedules in Mice Increases Serum Levels of Immunomodulatory Cytokines

Emily Collins, Rensselaer Polytechnic Institute

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11:00 am - 12:30 pm Slide Sess

Slide Session: Omics Around the Clock

Cumberland A

Chair: Louis Ptacek, University of California, San Francisco

- 11:00 SS37. Integrated Omics Uncover Circadian Clock-Regulated Phosphorylation Landscapes in Drosophila

 Ke Shui, Huazhong University of Science & Technology
- 11:15 SS38. Circadian Proteomic Analysis Identifies Essential Mechanisms of Post-Transcriptional Regulation in the Circadian Clock
 Jennifer Hurley, Renssealer Polytechnic Institute
- 11:30 SS39. Astrocyte-Focused Analysis of Single-Cell Transcriptomics
 Studies from Mouse Hypothalamus
 Chak FoonTso, Washington University in St. Louis
- 11:45 SS40. Integration across Multi Omics Data Elucidates Metabolic Changes during Nocturnal Migration

 **William Horton, Tecan Excellence Awardee, Pennsylvania State University
- **12:00 SS41**. *Effects of Nocturnal Light on the Liver Metabolome* Andries Kalsbeek, Netherlands Institute for Neuroscience
- 12:15 SS42. Identification of Biomarkers for Acute and Chronic Insufficient Sleep in the Human Blood Transcriptome
 Simon Archer, University of Surrey

11:00 am - 12:30 pm

Slide Session: Interactions Between Clocks and Sleep

Cumberland BC

Chair: Jason DeBruyne, Morehouse School of Medicine

- 11:00 SS43. A Novel Circadian Output Circuitry Regulates Sleep-Wake Arousal Threshold in Drosophila
 Fang Guo, HHMI/Brandeis University
- 11:15 SS44. Multiomics Analysis of Cardiovascular Protection Against
 Severe Sleep Loss in a Novel Model of Sleep Resiliency, the WhiteThroated Sparrow
 Paul Bartell, Pennsylvania State University
- 11:30 SS45. Scoring Sleep and Wake Using Raw Data From the Apple Watch
 - Olivia Walch, University of Michigan
- 11:45 SS46. A Homeostasis Regulator SIK3 Directs Circadian Rhythms And Sleep Through Multiple Downstream Substrates Naoto Hayasaka, Nagoya University
- 12:00 SS47. Novel Animal Models for Under-Recognized Circadian Sleep Disorders
 - Choogon Lee, Florida State University
- 12:15 SS48. A Population of Vipergic Clock Neurons in the Suprachiasmatic Nucleus Consolidate Daily Siesta Sleep Ben Collins, University of Zurich

12:30 pm - 1:30 pm SRBR Group Lunch

Magnolia Foyer

1:00 pm - 2:00 pm Coffee Tables Discussions

Magnolia B

Getting Published

Hosts: Joseph Takahashi, William Schwartz

Nocturnality/Diurnality

Hosts: Roelof Hut, Horacio de la Iglesia

Finding the Right Collaborators

Hosts: Charalambos Kyriacou, Russell Foster *Molecular Strategies to Regulate Amplitude*

Hosts: Carrie Partch, John Hogenesch

NIH Funding Strategies

Hosts: Corinne Silva, Michael Sesma, Michael Selmanoff

Working with Vertebrates in Today's Lab Hosts: Stuart Peirson, Satchidananda Panda

Using Rhythms to Teach Science

Hosts: Mary Harrington, Michael Gorman

From Grad Student to Postdoc

Hosts: *Benjamin Smarr, Stephanie Padilla

Administrative Service: The Good, the Bad, and the Ugly

Hosts: Karen Gamble, Jay Dunlap

2:00 pm - 3:00 pm JBR Editors Meeting

Magnolia A

3:00 pm - 4:00 pm Timeless Memories

Cumberland A

Our field stands on the shoulders of friends and colleagues who have passed away but are still among us through their creativity, wisdom and

shared stories. Join us to celebrate their lives.

4:30 pm - 6:30 pm Presidential Symposium: Biological Timing from Atoms to Disease

Amelia Ballroom

Chair: Carla Green, UT Southwestern Medical Center

Why, Yes That *Is* a Clock in My Pocket and I *am* Happy to See You!

Andy LiWang, University of California, Merced

Macromolecular Machines of the Mammalian Circadian Clock

Charles Weitz, Harvard Medical School

Dissecting the Role of Physiologic and Metabolic Factors in Lung Cancer

Thales Papagiannakopoulos, NYU Langone Medical Center

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Amelia Ballroom

Chair: Horacio de la Iglesia, University of Washington

Join us for three hot topic talks, The SRBR Program Committee

Data Capture in the Wild - The Human Chronobiome

Carsten Skarke, University of Pennsylvania

Leveraging Our Understanding of Circardian Rhythms to Treat an Incurable

Genetic Disorder

Christopher Colwell, University of California, Los Angeles

Dermal Photoreception of Circadian Clocks in the Mouse Ear

Ethan Buhr, University of Washington

9:00 pm - 10:30 pm Poster Session II (M1-M125)

Magnolia Ballroom C-G

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Tuesday, May 15

7:30 am - 9:00 am Morning Coffee Amelia Foyer

8:15 am - 10:30 am Concurrent Symposia

Symposium 10: Non-ATCG Clock Regulation

Amelia 1 & 2

Chair: Charles Allen, Oregon Health & Science University

- 8:15 Introduction
- 8:30 The Circadian Clock Collaborates with 3D Genome Organizers to Regulate Oscillating Transcription
 Carolina Diettrich Mallet de Lima. Karolinska Institutet
- 9:00 Rapid Response and Slow Recovery of a Liver Epigenomic Marker to a Light-Mediated Phase Advance of the Circadian Clock
 Mitch Turker, Oergon Health & Science University
- 9:30 Insights Into Novel Roles of JmjC Proteins in the Oscillator
 Luciano DiTacchio, University of Kansas Medical Center
- 10:00 *Post-Transcriptional Regulation of the Circadian System* Sebastian Kadener, Brandeis University

Symposium 11: Effects of Climate Change on Biological Timing SystemsAmelia 3 & 4

Chair: Charlotte Helfrich-Förster, University Wuerzburg

- 8:15 Introduction
- 8:30 Nature's Best Predictions in a Quickly Changing World: Timing of Avian Migration

 Barbara Helm, University of Groningen & University of Glasgow
- 9:00 **Sex-Dependent Phenological Plasticity in an Arctic Hibernator**Cory Williams, University of Alaska Fairbanks
- 9:30 Biotic Responses to Rapid Climate Change William Bradshaw, University of Oregon Christina Holzapfel, University of Oregon
- 10:00 Circadian Modulation of Abiotic Stress Responses in PlantsC. Robertson McClung, Dartmouth College

Symposium 12: Crosstalk Regulation of the Circadian and Cell Division Cycles

Cumberland BC

Chair: Carla Finkielstein, Virginia Polytechnic Institute and State University

- 8:15 Introduction
- 8:30 Crosstalk Between Circadian Rhythms and Cell Cycle in 3-Dimensional Organoids
 - Christian Hong, University of Cincinnati College of Medicine
- 9:00 *Maintaining Circadian Clock Precision in Growing and Dividing Cells*David Lubensky, University of Michigan
- 9:30 Reconstructing the Phase Dynamics of Interacting Circadian and Cell Cycle Oscillators
 Felix Naef, EPFL
- 10:00 Central Role of NAD+-Dependent SIRT1 in Circadian Responses to Genotoxic Stress

Mingzhu Fang, Rutgers University

10:30 am - 11:00 am Coffee Break

Amelia Foyer

10:30 am - 11:00 am Meet the Professors

Conference 1-2

Kristen Knutson, Feinberg School of Medicine, Northwestern University, Chicago

Luis Larrondo, Pontifica Universidad Catolica De Chile

Niels Rattenborg, Max Planck Institute for Ornithology

Takashi Yoshimura, Nagoya University

Celine Vetter, University of Colorado at Boulder

Michael Hastings, MRC Laboratory of Molecular Biology

Carl Johnson, Vanderbilt University

Andries Kalsbeek, Netherlands Institute for Neuroscience

Karen Gamble, University of Alabama at Birmingham

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11:00 am - 12:30 pm

Slide Session: Keeping the Clock in the Loop

Amelia 1 & 2

Chair: David Weaver, University of Massachusetts Medical School

11:00 SS49. CK1/Doubletime Activity Delays Transcription Activation in the Circadian Clock

DenizTop, Rockefeller University

11:15 SS50. Yin-Yang Regulation and Conversion of the Circadian Gene Expression

Yao Xu, Vanderbilt University

11:30 SS51. Multiple Feedback Loops Can Generate Tissue-Specific Circadian Rhythms

Jan Patrick Pett, Humboldt University Berlin

11:45 SS52. Circadian Clock Regulation of Translation Initiation Through elF2α Phosphorylation

Shanta Karki, Texas A&M University

12:00 SS53. Immunoprecipitation-Mass Spectrometry Reveals New Regulatory Paradigms in the ZTL Protein Complex
Joshua Gendron, Yale University

12:15 SS54. Structural Divergence at the Secondary Pocket Underlies Functional Differences in CRY1 and CRY2

Clark Rosensweig, Northwestern University

11:00 am - 12:30 pm

Slide Session: Beyond the "Master" Oscillator

Amelia 3 & 4

Chair: Alena Sumova, Institute of Physiology, Czech Academy of Sciences

- 11:00 SS55. An Integrative Approach to Dissect the Tissue-Specific Gene Regulatory Networks Controlling the Drosophila Circadian Clocks
 **Antonio Meireles-Filho, Konopka Excellence Awardee, EPFL
- 11:15 SS56. Elucidating Sex Hormone-Sensitive Neurons That Can Influence locomotor, Temperature and Sleep Patterns
 Stephanie Padilla, HHMI at the University of Washington
- 11:30 SS57. Osmo and Thermosensitive OVLT Neurons Regulate SCN Vasopressin Neurons in Horizontal Slices of Mouse Hypothalamus Claire Gizowski, Research Institute of the McGill University Health Centre
- 11:45 SS58. Implicit Time/Place Conditioning Alters Per2 mRNA Expression Selectively in Dorsal Striatum but Does Not Shift its Circadian Clock

Choden Shrestha, University of Toronto

- 12:00 SS59. A Fear-Entrained Oscillator in the Mouse
 *Luis Salazar, University of Washington
- 12:15 SS60. Food Restriction Promotes Tissue-Specific Reprogramming of Circadian Gene Expression

*Victoria Acosta-Rodríguez, Procter and Gamble Merit Awardee, University of Texas Southwestern Medical Center

11:00 am - 12:30 pm

Slide Session: Clocks and Neural Disorders

Cumberland A

Chair: Karen Gamble, University of Alabama at Birmingham

11:00 SS61. Regulation of Amyloid-Beta Dynamics and Pathology by the Circadian Clock

Geraldine Kress, Washington University School of Medicine

11:15 SS62. Untangling the Etiology of Circadian Clock Dysfunction in Alzheimer's Disease

Joshua Gamsby, USF Byrd Alzheimer's Institute

11:30 SS63. Using Region-Specific Mutagenesis to Understand the Neural Basis of Circadian Deficits in Dravet Syndrome
Ivana Bussi, University of Washington

11:45 SS64. Circadian Regulation of Sleep in a Mouse Model of Dravet Syndrome

**Raymond Sanchez, University of Washington

12:00 SS65. Increased Phase Shifting Response to Light in Delayed Sleep-Wake Phase Disorder (DSWPD)

Lauren A. Watson, Monash University

12:15 SS66. Neuronal Hyperpolarization Activates Transcription of a Circadian Synaptic Plasticity Gene
Justin Blau, New York University

11:00 am - 12:30 pm

Slide Session: Entrainment in Models and People

Cumberland BC

Chair: Debra Skene, University of Surrey

11:00 SS67. High-Resolution Analysis of Phase Responses and Clock

Dynamics Utilizing a Live Canvas and Eidetic Memory

Luis Larrondo, Pontifica Universidad Catolica De Chile

11:15 SS68. Computational Model Predict a Novel Mechanism of Rapid Entrainment of Spider Circadian Clock

Natalia Toporikova, Washington and Lee University

11:30 SS69. A Light-Opsin 3 Pathway in Adipocytes Regulates the Circadian Clock and Neonatal Energy Balance
Richard Lang, Cincinnati Children's Hospital Medical Center

11:45 SS70. Geniculo-Geniculate Signalling Imbues Unique Sensory Properties on a Subset of Neurons in the Intergeniculate Leaflet and Ventral Lateral Geniculate

Timothy Brown, University of Manchester

12:00 SS71. *The Impact of Colour on Circadian Photoentrainment in Mice* Josh Mouland, University of Manchester

12:15 SS72. Greater Circadian Sensitivity to Moderate and Bright Light in Women

Parisa Vidafar, Monash University

12:30 pm - 4:15 pm Lunch on Own and Free Time

12:45 pm - 2:45 pm SRBR Board of Directors Meeting (Invitation Only)

Magnolia A

4:15 pm - 6:30 pm Concurrent Symposia

Symposium 13: Rhythmic Properties of the Female Circadian System Amelia 1 & 2

Chair: Shin Yamazaki, University of Texas Southwestern Medical Center

- 4:15 Introduction
- 4:30 Estrogen Regulation of Daily Metabolic Rhythms Underlying Diet-Induced Obesity

 Julie Pendergast, University of Kentucky
- 4:54 Sex Differences in the Impact of Circadian Desynchronization on Ischemic Stroke Outcomes

 David Earnest, Texas A&M University Health Science Center
- 5:18 *How the Female Brain Sleeps*Jessica Mong, University of Maryland Medical School
- 5:42 Interactions Between the Circadian and Neuroendocrine Systems in Female Reproductive Health

 Lance Kriegsfeld, University of California, Berkeley
- 6:06 *Multiple Circadian Oscillators Control the LH Surge and Ovulation*Eric Bittman, University of Massachusetts at Amherst

Symposium 14: Time Keeping of Cellular Biology

Amelia 3 & 4

Chair: Carrie Partch, University of California, Santa Cruz

- 4:15 Introduction
- 4:30 The Diurnal Kidney Transcriptome in Young and Aged Mice
 Pal Westermark, Leibniz Institute for Farm Animal Biology
- 4:54 *Clock Control of mRNA Translation*Deborah Bell-Pedersen, Texas A&M University
- 5:18 *Post-Translational Mechanisms Regulating Circadian Biology*Maria Robles, Institute of Medical Psychology, LMU, Munich
- 5:42 *Cryptochromes Are Substrate Adaptors for SCF-FBXL3*Katja Lamia, The Scripps Research Institute
- 6:06 The Interplay Between Oxygen Rhythms, HIF1 and Circadian Clocks
 Gad Asher, Weizmann Institute of Science, Israel

Symposium 15: Brain Clocks Outside SCN in Health and Disease

Cumberland BC

Chair: David Welsh, University of California, San Diego

- 4:15 Introduction
- 4:30 Organization and Potential Function of Extra-SCN Oscillators in the Epithalamus and Mediobasal Hypothalamus Hugh Piggins, University of Manchester
- Circadian Timekeeping Within the Hippocampus: Cellular and 4:54 System-Wide Oscillators, and Their Effects on Plasticity Karl Obrietan
- 5:18 Coordination Between Clock Gene Expression and Glucocorticoid Hormones in Prefrontal Cortex-Dependent Emotional Learning Robert Spencer, University of Colorado Boulder
- 5:42 The Circadian Oscillator of the Cerebral Cortex: From Rhythmic Neuronal Gene Expression to Depressive-Like Behavior Martin Rath, University of Copenhagen
- 6:06 Circadian Genes in the Cortico-Limbic System: Implications for Psychiatric Disorders Colleen McClung, University of Pittsburgh

8:00 pm – 9:00 pm A Celebration of the 2017 Nobel Awards

Amelia Ballroom

Chair: Joseph Takahashi, UT Southwestern Medical Center

Poster Session III (T1-T125) 9:00 pm - 10:30 pm

Magnolia Ballroom C-G

Wednesday, May 16

7:30 am - 9:00 am Morning Coffee Amelia Foyer

8:15 am - 10:30 am Concurrent Symposia

Symposium 16: Non-Photic Entrainment

Amelia 1 & 2

Chair: Roelof Hut, University of Groningen

- 8:15 Introduction
- 8:30 Anticipating Multiple Daily Meals: Circadian Mechanisms
 Ralph Mistlberger, Simon Fraser University
- 9:00 Food the Main Entraining Signal for the Circadian System?

 Carolina Escobar, Fac of Medicine, Universidad Nacional Autónoma de México
- 9:30 Links Between Rhythmic Feeding and the Central Clock in Flies Sheeba Vasu, Neuroscience Unit
- 10:00 Synchronizing the Drosophila Circadian Clock to the Daily Changes of Temperature
 Ralf Stanewsky, University of Münster

Symposium 17: Synthetic Oscillators: Design Principles Underlying Molecular Clocks

Amelia 3 & 4

Chair: Luis Larrondo, Pontifica Universidad Catolica De Chile

- 8:15 Introduction
- 8:30 Systems and Synthetic Biology of Mammalian Circadian Clocks
 Hiroki Ueda, RIKEN, Laboratory for Synthetic Biology, Quantitative
 Biology Center (QBiC)
- 9:00 How Mathematical Modeling Helps Solve Molecular Oscillators'
 Puzzles from Bacteria to Primates
 Jae Kyoung Kim, Korea Advanced Institute of Science and
 Technology
- 9:30 Limits on Clock Precision in Single Cells
 Johan Paulsson, Harvard Medical School
- 10:00 *Copy Number Constraints on Bacterial Clocks and Timers*Michael Rust, University of Chicago

Symposium 18: Therapeutic Strategies Targeting Circadian RhythmsCumberland BC

Chair: Zheng (Jake) Chen, University of Texas Health Science Center at Houston

8:15 Introduction

- 8:30 Targeting Rors and Rev-Erbs for Treatment of Chronic Diseases
 Thomas Burris, Saint Louis University School of Medicine
- 9:00 Tumor Suppression is a Clock-Controlled Physiological Function
 Loning Fu, Baylor College of Medicine
- 9:30 **Zeitgebers, Entrainment, and Health?**Celine Vetter, University of Colorado at Boulder
- 10:00 Discovery and Application of Small Molecule Cryptochrome Modulators

Steve Kay, University of Southern California

10:30 am - 11:00 am Coffee Break

Amelia Foyer

10:30 am - 11:00 am Meet the Professors

Conference 1-2

David Hazlerigg, *UiTThe Arctic University of Norway*

David Weaver, University of Massachusetts Medical School

Rebecca Prosser, University of Tennessee Knoxville

Michael Young, The Rockefeller University

Michael Menaker, University of Virginia

Charlotte Helfrich-Förster, University Wuerzburg

Sato Honma, Research and Education Center for Brain Science, Hokkaido University

Carla Green, UT Southwestern Medical Center

Ralf Stanewsky, University of Münster

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11:00 am - 12:30 pm

Slide Session: Molecular Clocks

Amelia 1 & 2

Chair: Ravi Allada, Northwestern University

- 11:00 SS73. Role of Plekho1 in Circadian Rhythms and Pathways Steven Walsh, University of Oxford
- 11:15 SS74. Translation Stress Signaling to Cell Cycle and Circadian Clock via Checkpoint Kinase 2 in Neurospora Crassa

 Axel Diernfeller, Heidelberg University Biochemistry Center
- 11:30 SS75. Magnesium Regulates the Circadian Oscillator in Cyanobacteria

Yong-lck Kim, New Jersey Institute of Technology

- 11:45 SS76. *Testing Circadian Regulation of WNT Signalling*Kyle Stokes, University of Windsor
- 12:00 SS77. Single-Molecule Visualization of Clock Protein Interactions
 Reveals Dynamic Intermolecular Mechanisms of Resilience
 Tetsuya Mori, Vanderbilt University
- 12:15 SS78. Structure-Guided Engineering of mCRY1 to Elucidate the CRY1 Quality Control that Determines the Clock Speed
 Koji Ode, The University of Tokyo

11:00 am - 12:30 pm

Vanda Pharmaceuticals Slide Session: Clock Genes and Disease

Amelia 3 & 4

Chair: Aarti Jagannath, University of Oxford

- 11:00 SS79. NPAS2 Mutation Increases Intravenous Cocaine Self-Administration During the Light Phase *Lauren DePoy, University of Plttsburgh
- 11:15 SS80. A Human Encyclopedia for Circadian Medicine
 Marc Ruben, Cincinnati Children's Hospital
- 11:30 SS81. Pharmacological Activation of Rev-Erbs is Lethal in Cancer and Oncogene-Induced Senescence

**Gabriele Sulli, Vanda Pharmaceuticals Excellence Awardee, Salk Institute for Biological Studies

11:45 SS82. Active Time-Restricted Feeding Restores the Blood Pressure Circadian Rhythm via Sympathetic Nervous System in Type 2 Diabetic db/db Mice

Tianfei Hou, University of Kentucky

12:00 SS83. Circadian Dysregulation of G1/S Cell Cycle Progression Impacts Cancer Cell Proliferation and Time-Dependent Response to Anti-Cancer Drug

Yool Lee, University of Pennsylvania

12:15 SS84. *Identification of CRY1/CRY2 Selective Compounds* Tsuyoshi Hirota, Nagoya University

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11:00 am - 12:30 pm

Slide Session: Entrainment, Treatment and Performance

Cumberland A

Chair: Eve van Cauter, University of Chicago

11:00 SS85. Designing a Critical Resetting Protocol for Achieving Large Phase Shifts in Humans

John Abel, Harvard University

11:15 SS86. Tasimelteon Demonstrates Efficacy to Treat Jet Lag Disorder in an 8 Hour Phase Advance Clinical Study

Christos Polymeropoulos, Vanda Pharmaceuticals

11:30 SS87. Broad-Spectrum White Light Does Not Induce Dose-Dependent Improvements in Alertness During Daytime Renske Lok, University of Groningen

- 11:45 SS88. *A Model of Human Circadian Rhythms for the Real World* Yitong Huang, Dartmouth College
- 12:00 SS89. The Endogenous Circadian System Contributes to a Morning Rise in Aldosterone in Humans

Steven Shea, Oregon Health and Science University

11:00 am - 12:30 pm

Slide Session: Bioinformatics and Behavioral Approaches

Cumberland BC

Chair: Gisele Oda, Universidade de São Paulo

11:00 SS91. The ECHO App: An Application Utilizing Extended Harmonic Oscillators to Identify Non-Harmonic Circadian Oscillations in Large Datasets

⁺Hannah De los Santos, Rensselaer Polytechnic Institute

- 11:15 SS92. Emergent Properties Due to Coupling of Circadian Oscillators
 Hanspeter Herzel, Institute for Theoretical Biology
- 11:30 SS93. BodyTime: Highly Accurate Determination of Internal Circadian Time From a Single Blood Sample

 *Bharath Ananthasubramaniam, Vanda Pharmaceuticals Merit Awardee, Charite Universitaetsmedizin Berlin
- 11:45 SS94. Novel Findings on Natural Variations of the Circadian Clock and Fitness

*Bala S.C. Koritala, Rutgers, The State University of New Jersey

12:00 SS95. Circadian Modulation of Uv Light Avoidance Behavior in Drosophila

**Lisa Soyeon Baik, Konopka Excellence Awardee, University of California, Irvine

12:15 SS96. Do Melatonin and Corticosterone Vary With Solar and Activity Cycles in a Seabird Under the Midnight Sun?

Nicholas Per Huffeldt, Wake Forest University & Aarhus University

12:30 pm - 4:00 pm

Lunch on Own and Free Time

4:00 pm - 5:00 pm General Meeting of the Members

Amelia Ballroom

5:30 pm - 6:30 pm Pittendrigh/Aschoff Lecture: Charles Czeisler

Amelia Ballroom

Chair: Horacio de la Igelsia, University of Washington

Charles Czeisler, Harvard Medical School

6:30 pm - 7:00 pm Cocktail Reception

Magnolia Foyer

7:00 pm - 11:45 pm Closing Banquet and Awards

Magnolia Ballroom

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Poster Titles

Sunday, May 13

- **S1.** CIRCADIAN DISRUPTION IN ADOLESCENCE INCREASES ADULT ALCOHOL INTAKE IN C57BL/6J MICE
 - Danielle Gulick, University of South Florida
- **S2.** SOCIAL MODULATION OF THE CIRCADIAN RHYTHM INTWO WILD NEOTROPICAL FISH SPECIES ADAPTED TO EXTREME ENVIRONMENTAL CONSTRAINTS Ana Silva, Laboratorio De Neurociencias, Facultad De Ciencias
- **S3.** DIURNALLY ACTIVE RODENTS FOR LABORATORY RESEARCH Roberto Refinetti, Boise State University
- **S4.** BEHAVIORAL RHYTHMICITY IS ABERRANT INTHE MPER2LUC CIRCADIAN REPORTER MOUSE
 - Martin Ralph, University of Toronto
- **S5.** DAILY BEHAVIOURAL RHYTHMS INTHE FRUIT PEST DROSOPHILA SUZUKII ANDTHEIR IMPORTANCE FOR CROP PROTECTION
 Bethan Shaw, University of Southampton
- **S6.** NOT ALL CIRCADIAN DISRUPTION PROTOCOLS ARE CREATED EQUAL Angus Fisk, University of Oxford
- **S7.** MEASURING CIRCADIAN BIOLUMINESCENCE FROM FREELY BEHAVING MICE *Wanqi Wang, Columbia University Medical Center
- S8. SEX DIFFERENCES IN CIRCADIAN FOOD ANTICIPATORY ACTIVITY ARE NOT ALTERED BY INDIVIDUAL MANIPULATIONS OF SEX HORMONES OR SEX CHROMOSOME COPY NUMBER IN MICE

 Maya Ogawa-Okada, California Polytechnic State University Pomona
- **S9.** DIURNAL RHYTHMIC BEHAVIOR OF FREE-RANGING BROWN-THROATED THREE-TOED SLOTHS (BRADYPUS VARIEGATUS) IN A REMNANT OF THE BRAZILIAN ATLANTIC FOREST. Giles Duffield, University of Notre Dame
- **\$10.** A 10.5:10.5 PHOTOPERIOD ALTERS BOTH CIRCADIAN AND NOVELTY-INDUCED LOCOMOTOR ACTIVITY IN MALE C57BL6/J MICE Joseph Seggio, Bridgewater State University
- **S11.** CLOCK PROPERTIES AS A FUNCTION OF THE FREE-RUNNING PERIOD Manishi Srivastava, JNCASR
- **\$12.** ANALYSIS OF CIRCADIAN RHYTHMS IN A PROGRESSIVE MODEL OF BREAST CANCER Hui-Hsien Lin, University of Massachusetts Amherst
- \$13. SUBMISSION WITHDRAWN
- **\$14.** INVESTIGATING THE ROLE OF CRYPTOCHROME 2 IN HUMAN CANCER Alanna Chan, The Scripps Research Institute
- **\$15.** A NOVEL IN VITRO MODEL OF IMMUNE CONSEQUENCES OF CIRCADIAN DISRUPTION Adam Stowie, Morehouse School of Medicine
- **S16.** SLEEP/WAKE DISRUPTION IN A MOUSE MODEL OF DEVELOPMENTAL DISABILITIES Cristina Ghiani, David Geffen School of Medicine at UCLA

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- S17. DAILY RHYTHMS IN SUBSTANTIA NIGRA DOPAMINERGIC NEURONS ARE DISRUPTED IN MOUSE MODELS OF PARKINSON'S DISEASE.

 Jodi Paul, University of Alabama at Birmingham
- **\$18.** PHARMACOLOGICAL MODULATION OF CIRCADIAN RHYTHMS MAY MODULATE MOOD Harshmeena Sanghani, University of Oxford
- \$19. CHRONOPHARMACOLOGICAL STUDY OFTHE NOVEL DRUG 1A FOR GLIOBLASTOMA TREATMENT.
 Luciano Marpegan, Comisión Nacional de Energía Atómica
- **\$20.** DOES EXPOSURETO LIGHT AT NIGHT INCREASE ATHEROSCLEROSIS? Robert Wendroth, University of Kentucky
- **S21.** CIRCADIAN CLOCK PROTECTS AGAINST RADIATION-INDUCED DERMATITIS AND CARDIOMYOPATHY IN MICE Kenneth Porter, Washington State University
- **S22.** D-SER2-OXYNTOMODULIN AMELIORATES Aβ31-35 INDUCED CIRCADIAN RHYTHM DISORDER Li Wang, Shanxi Medical University
- **S23.** ENVIRONMENTAL CIRCADIAN DISRUPTION ACCELERATES HEMORRHAGIC STROKE ONSET IN SPONTANEOUSLY HYPERTENSIVE STROKE-PRONE RATS (SHRSP) Anne Ramsey, Morehouse School of Medicine
- **S24.** CAN CIRCADIAN HYGIENE BE USED TO TREAT HUNTINGTON'S DISEASE? Christopher Colwell, UCLA
- **S25.** A 5XFADTRANSGENIC MOUSE MODEL FOR PHOTOPERIODTREATMENT OF CIRCADIAN REST/ACTIVITY DISRUPTION IN ALZHEIMER'S DISEASE Bernard Possidente, Skidmore College
- **S26.** ALIGNMENT OF HOST-PATHOGEN BIOLOGICAL RHYTHMS: THE MALARIA PARASITE PLASMODIUM VIVAX IS PHASE-CORRELATED TO ITS HUMAN HOST'S CIRCADIAN RHYTHM Lauren Smith, Duke University
- **S27.** PILOT CASE SERIES OF WEARABLE SHORT WAVELENGTH LIGHTTHERAPY IN ADULTS WITH PERSISTENTTIC DISORDERS

 *Emily Ricketts, University of California, Los Angeles
- S28. ABNORMAL NIGHTTIME BLOOD PRESSURE PATTERNS AMONG YOUTH EVALUATED FOR HYPERTENSION

 David Smith, Cincinnati Children's Hospital Medical Center
- **S29.** MOLECULAR RHYTHMS INTHE HUMAN PREFRONTAL CORTEX AND NUCLEUS ACCUMBENS IN SUBJECTS WITH SCHIZOPHRENIA
 *Kyle Ketchesin, University of Pittsburgh
- **S30.** ARE CHRONOTYPES FLEXIBLE, IN FRUIT-FLIES?
 Abhilash Lakshman, Jawaharlal Nehru Centre for Advanced Scientific Research
- **S31.** PHOTIC AND THERMAL CIRCADIAN ENTRAINMENT OF CAENORHABDITIS ELEGANS **Carlos Caldart, Universidad Nacional de Quilmes
- **S32.** BEYONDTHE LIMITS OF CIRCADIAN ENTRAINMENT: COMPUTATIONAL MODELING AND ANALYSIS OF SHIFT WORK, SOCIAL JET LAG, AND NON-24-HOUR SLEEP-WAKE DISORDER Casey Diekman, New Jersey Institute of Technology
- \$33. GENOME WIDE CHANGES IN DNA METHYLATION MARKTHE CHANGING SEASONS IN MAMMALIAN CALENDAR CELLS Matthew Hindle, The Roslin Institute

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- **S34.** A NEW PERSPECTIVE ON OLD DATA: CHARACTERISING PHOTORECEPTORS' CONTRIBUTION FROM MELATONIN SUPPRESSION BY LIGHT IN HUMANS Claude Gronfier, Inserm (French National Institute of Health and Medical Research)
- S35. T-CYCLE ENTRAINMENT REVEALS HETEROGENEITY OF NEURONAL CLOCK NETWORK IN DROSOPHILA MELANOGASTER
 Koustubh Vaze, University of Wuerzburg
- S36. PHOSPHORYLATION OF MELANOPSIN SER-398 INFLUENCESTHE LIGHT MEDIATED FOS AND EGR1 RESPONSE.
 Birgitte Georg, Bispebjerg Hospital, University of Copenhagen
- S37. ROLE OFTREK-1TWIN PORE K+ CHANNELS INTHE PHOTOPERIODIC PROGRAMMING OF THE DORSAL RAPHE SEROTONIN NEURONS

 Manuel Giannoni-Guzmán, Vanderbilt University
- **S38.** A MUTATION THAT ALTERS CIRCADIAN CIRCUITRY REDUCES JET LAG. Eric Bittman, University of Massachusetts at Amherst
- **S39.** ZEITGEBERS OFTHE CIRCADIAN CLOCK IMPACT MICROBIAL DIVERSITY IN VITRO *Zheng Chen, Ludwig-Maximilians-University Munich
- **\$40.** PUPIL RESPONSES TO COLOR: AN INSIGHT INTO THE WIRING OF THE HUMAN RETINA *Tom Woelders, University of Groningen
- **S41.** LIGHT DOSIMETRY: A METHOD FOR CONDITIONAL ADJUSTMENT OF CIRCADIAN PERIOD *Dusan Kolarski, University of Groningen
- S42. CIRCADIAN VARIATION OF NEUROMETABOLIC ACTIVITY IN THE PREFRONTAL CORTEX: IMPACTS OF AGING AND CIRCADIAN DISRUPTION.

 *Naomi Wallace, Washington State University
- S43. THE INTERVERTEBRAL DISC CONTAINS CIRCADIAN CLOCKSTHAT ARE REGULATED BY AGE AND CYTOKINES AND LINKEDTO DEGENERATION

 Qing-Jun Meng, University of Manchester
- S44. THE DEVELOPMENT OF THE INTESTINAL CIRCADIAN CLOCK: FROM STEM CELLS TO HUMAN INTESTINAL ORGANOIDS

 Drew Rosselot, University of Cincinnati
- **S45.** CIRCADIAN DISTURBANCES INTHE HIPPOCAMPUS OFTHETG-SWDI MOUSE MODEL OF ALZHEIMER'S DISEASE.
 Allison Manuel, University of Alabama at Birmingham
- **S46.** BEHAVIOURAL CONSEQUENCES OF DISRUPTING THE CIRCADIAN CLOCK IN THE STRIATUM
 Konrad Schoettner, Concordia University
- S47. INVESTIGATING TIME OF DAY VARIATION IN HIPPOCAMPAL CA1 INHIBITION AND CLOCK GENE EXPRESSION WITHIN PARVALBUMIN-CONTAINING INTERNEURONS Lacy Goode, University of Alabama Birmingham
- **S48.** SINGLE-CELL ANALYSIS OF CIRCADIAN CLOCK ACTIVITY INTHE DROSOPHILA INTESTINE Kathyani Parasram, University of Windsor
- **S49.** DEFINING THE MINIMAL DOPAMINE CIRCUIT MEDIATING CIRCADIAN ENTRAINMENTTO SCHEDULED FEEDING IN MICE
 Jose Monroy, California Poly Pomona University
- **\$50.** TIMING OF FEEDING BEHAVIOR AFFECTS DAILY RHYTHMS IN BODYTEMPERATURE AND MUSCLE MITOCHONDRIAL METABOLISM
 Paul de Goede, Academic Medical Center Amsterdam

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- **S51.** MISALIGNED MEALS COMPROMISE REPRODUCTIVE SUCCESS Matthew Butler, Oregon Health & Science University
- **S52.** THE PHYSIOLOGICAL EFFECTS OF PYY IS DEPENDENT UPONTIME OF DAY Marissa Maroni, Bridgewater State University
- **S53.** CONSTITUTIVE AND CONDITIONAL DELETION OF TYPE 1 DOPAMINE RECEPTOR (DRD1) TO STUDY FOOD ANTICIPATORY BEHAVIOR IN MICE Dina Assali, California State Polytechnic University, Pomona
- **S54.** EFFECTS OFTIMED EXERCISE ON CIRCADIAN RHYTHMS IN HUMANS Matthew Thomas, University of Kentucky
- **S55.** USING MATHEMATICAL MODELING TO PREDICT CIRCADIAN PHASE IN NIGHT SHIFT WORKERS
 Philip Cheng, Henry Ford Health System
- S56. MINING MILLIONS OF REAL-WORLD UNIVERSITY LOGINS TO FIND SOCIAL JETLAG'S IMPACT ACROSS DEMOGRAPHICS.

 *Benjamin Smarr, University of California, Berkeley
- **S57.** SUBMISSION WITHDRAWN
- **\$58.** HEMODYNAMICS REGULATION IN SURGEONS DURING 24-HOUR DUTIES Natalia Bobko, Kundiiev Institute of Occupational Health of NAMS, Kyiv, Ukraine
- S59. A CUSTOMISED LED LIGHTING SYSTEM UTILISING DAYTIME POLYCHROMATIC WHITE LIGHT AND NIGHT-TIME RED LIGHT INFLUENCES BODY COMPOSITION AND CIRCADIAN CLOCK GENE EXPRESSION IN HORSES INTRAINING.

 Barbara Murphy, University College Dublin
- **S60.** EPIDEMIOLOGY OF OBJECTIVELY MEASURED BEDTIME AND CHRONOTYPE IN US ADOLESCENTS AND ADULTS
 Vadim Zipunnikov, Johns Hopkins Bloomberg School of Public Health
- **S61.** THE NEGATIVE IMPACT OF SOCIAL JETLAG ON SLEEP QUALITY AND CARDIAC CONTROL DURING SLEEP Ágnes Sűdy, Semmelweis University
- S62. INTRINSIC FUNCTIONAL ARCHITECTURE OF THE MOTOR NETWORK IN CIRCADIAN PHENOTYPES, TIME OF DAY AND THE LINK WITH PHYSICAL PERFORMANCE Elise Facer-Childs, University of Birmingham
- **S63.** SUBMISSION WITHDRAWN
- **S64.** MATHEMATICAL MODEL OF NETWORK PLASTICITY OF THE CIRCADIAN CLOCK Michael Antle, University of Calgary
- **S65.** THE PHASE-SHIFTING EFFECT OF BRIGHT LIGHT ON THE HUMAN CIRCADIAN TRANSCRIPTOME Laura Kervezee, McGill University
- **S66.** MORNING CAFFEINE AND THE HUMAN CIRCADIAN CLOCK Tina Burke, University of Colorado Boulder
- S67. THE DAILY RHYTHM OF HUMAN PHYSIOLOGICAL SLEEPINESS IN RESPONSE TO 40 H CONTINUOUS WAKEFULNESS REMAINS INTACT FOLLOWING BRAIN INSULT.

 Maria St Pierre, Walter Reed Army Institute of Research
- **S68.** THE ASSOCIATION OF MTNR1A POLYMORPHISMS WITH INCREASED LOW-DENSITY-LIPOPROTEIN LEVELS IN AFRICAN AMERICANS: FINDINGS FROM THE JACKSON HEART STUDY

Cynthia Tchio, Morehouse School of Medicine

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S69. INHALATION OF FINE PARTICULATE AIR POLLUTION EXACERBATES METABOLIC INJURY IN DYSSYNCHRONY.

Petra Haberzettl, University of Louisville

S70. THE NEUROSPORA CIRCADIAN CLOCK REGULATES GLYCOGEN METABOLISM VIA A COMBINATION OFTRANSCRIPTION FACTORS.
Christian Hong, University of Cincinnati College of Medicine

- **S71.** ESTROGEN REGULATION OF DAILY METABOLIC RHYTHMS IN FEMALE MICE Oluwabukola Omotola, University of Kentucky
- **\$72.** DEPOT AND FRACTION-SPECIFIC OSCILLATIONS DEFINE THE WHITE ADIPOSETISSUE CIRCADIAN CLOCK IN VIVO

Aleix Ribas, The University of Texas Health Science Center at Houston

S73. CIRCADIAN RHYTHMS OF BIOLUMINESCENCE OF ENTEROBACTER AEROGENES IN A HETEROLOGOUS HOST IN VIVO

Jiffin Paulose, University of Kentucky

S74. EFFECTS OF CHRONIC CIRCADIAN CHALLENGE ON CORTICOSTEROID REGULATION IN MICE.

Harish Appiakannan, Rider University

- S75. DIFFERENTIAL EFFECTS OF CIRCADIAN SYSTEM AND CIRCADIAN MISALIGNMENT ON INSULIN SENSITIVITY AND INSULIN SECRETION
 Jingyi Qian, Brigham & Women's Hospital, Harvard Medical School
- \$76. α- AND β-CELLULAR CLOCKS IMPACT ON GLUCAGON AND INSULIN SECRETION IN MOUSE AND HUMAN MODELS Charna Dibner, University of Geneva
- S77. GENETIC PERTURBATION OF GLYCOLYTIC PATHWAY ALTERED CIRCADIAN RHYTHMS IN DROSOPHILA
 SangHyuk Lee, Ajou University School of Medicine
- **S78.** LINKING THE CIRCADIAN CLOCK AND METABOLISM Rima Siauciunaite, University of Heidelberg
- **S79.** SUR-8 COOPERATES WITH PP1-87BTO REGULATE PERIOD ABUNDANCE AND CIRCADIAN BEHAVIOR IN DROSOPHILA Yongbo Xue, University of Nevada, Reno
- **S80.** DEGRADATION OF THE CLOCK PROTEIN REVERBα BY THE E3 LIGASE SPSB4 Tsedey Mekbib, Morehouse School of Medicine
- **S81.** NUTRIENT SENSING THROUGHTHE RNA HELICASE PRD-1 IN REGULATION OF CIRCADIAN RHYTHMICITY IN NEUROSPORA CRASSA Milad Falahat Chian, York University
- **S82.** ALTERATION IN GLUCOSE HOMEOSTASIS AND PERSISTENCE OF THE PANCREATIC CLOCK IN AGED MPER2LUC MICE Alena Sumova, Czech Academy of Sciences
- S83. PERIOD 2 EXPRESSION IN EARLY CLEAVING MOUSE EMBRYOS AND EMBRYONIC STEM CELLS Ann Kiessling, Bedford Research Foundation
- **S84.** KAIB: LINKING ATP-HYDROLYSIS TO TIMEKEEPING AND OUTPUT SIGNALING IN THE CYANOBACTERIAL CLOCK

*Jeff Swan, UC Santa Cruz

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- **S85.** RHYTHMIC PHASE CONTROL AND PERIOD COMPENSATION BY A CIRCADIAN TRANSCRIPTION FACTOR NETWORK Jennifer Jung, Texas A&M University
- **S86.** AMP-ACTIVATED PROTEIN KINASE (AMPK) REGULATES CIRCADIAN RHYTHM VIA AFFECTING CLOCK IN DROSOPHILA Miri Kwon, Ajou University School of Medicine
- **S87.** POST-TRANSCRIPTIONAL MRNA REGULATION IN DROSOPHILA CIRCADIAN NEURONS Katharine Abruzzi, Howard Hughes Medical Institute; Brandeis University
- **S88.** THE ROLE OF CA2+ IN REGULATING CIRCADIAN RHYTHMS Dorota Nawrot, University of Oxford
- **S89.** MYOD1 FUNCTIONS SYNERGISTICALLY WITH CIRCADIAN TRANSCRIPTION FACTORS BMAL1/CLOCKTO AMPLIFY CIRCADIAN GENE EXPRESSION IN SKELETAL MUSCLE Xiping Zhang, University of Florida
- **S90.** COMMON AND DISTINCT CIRCADIAN EXPRESSION OF CLOCK AND PHAGOCYTOSIS GENES IN ARPE-19 MONOLAYERS AND DISSOCIATED CELL CULTURES Nemanja Milicevic, Academic Medical Center (AMC) Amsterdam
- S91. CIRCADIAN CLOCK ACTIVITY OF CRYPTOCHROME RELIES ON TRYPTOPHAN-MEDIATED PHOTOREDUCTION
 Changfan Lin, Cornell University
- **S92.** CIRCADIAN CLOCK REGULATES MELANIN PIGMENTATION IN MOUSE AND HUMAN Soumyadeep Sarkar, Washington State University
- **S93.** TRANSLATIONAL SWITCHING OF PROTEIN EXPRESSION USING GENETIC CODE EXPANSION CAN CONTROL MOUSE CIRCADIAN BEHAVIOUR. Elizabeth Maywood, MRC-Laboratory of Molecular Biology
- **S94.** REMOVAL OF BMAL1 ALTERS VIABILITY OF CONE PHOTORECEPTOR LIKE CELL LINE Kenkichi Baba, Morehouse School of Medicine
- **S95.** HITS-CLIP REVEALS NONCODING RNAS ASTARGETS OF NOCTURNIN Peng Gao, UT Southwestern Medical Center
- S96. MOLECULAR CIRCADIANTIMEKEEPING IN MAMMALIAN CELLS WITHOUT CRYPTOCHROMES

 David Wong, University of Cambridge
- **S97.** REGULATION OF MITOCHONDRIAL RESPIRATION BYTHE CIRCADIAN DEADENYLASE NOCTURNIN
 - *Isara Laothamatas, UT Southwestern Medical Center
- S98. NUTRIENT SENSITIVE O-GLCNACYLATION OF PERIOD REGULATES ITS INTERACTION WITH CLOCK AND PREVENTS PREMATURE INITIATION OFTRANSCRIPTIONAL REPRESSION IN CIRCADIAN RHYTHMS

 *Ying Li, UC Davis
- \$99. BUILDING A PICTURE OF THE NEUROSPORA CRASSA CIRCADIAN CLOCK AT THE ATOMIC LEVEL.
 Daniyal Tariq, Cornell University
- **\$100.** REGULATION OF PERIOD 2'S ACCUMULATION VIATHE E3 UBIQUITIN PROTEIN LIGASE MDM2 INFLUENCES CIRCADIAN OSCILLATION

 *Xianlin Zou, Virginia Tech

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- S101. PHOSPHORYLATION OF SLIMB BY MINIBRAIN/DYRK1A PROMOTES SLIMB-MEDIATED CIRCADIAN CLOCK PROTEIN DEGRADATION
 +Adam Contreras, University of California, Davis
- **\$102.** THERMAL CONTROL OF CIRCADIAN RHYTHMS Swathi Yadlapalli, University of Michigan
- **\$103.** NON-PHOTIC SHIFTS WITH A COCKTAIL OF NPY AND CARBACHOL Naila Jamani, University of Calgary
- **\$104.** CALCITONIN RECEPTORS ARE ANCIENT MODULATORS FOR RHYTHMS OF PREFERENTIAL TEMPERATURE IN INSECTS AND BODYTEMPERATURE IN MAMMALS Fumika Hamada, Cincinnati Children's Hospital Medical Center
- **\$105.** TEMPERATURE-AMPLITUDE COUPLING FOR STABLE BIOLOGICAL RHYTHMS Gen Kurosawa, Theoretical Biology Lab, RIKEN
- **S106.** LIMORHYDE: A FLEXIBLE APPROACH FOR DIFFERENTIAL ANALYSIS OF RHYTHMIC TRANSCRIPTOME DATA

 Jacob Hughey, Vanderbilt University School of Medicine
- \$107. GENOME-WIDE DISCOVERY OF THE DAILYTRANSCRIPTOME, CIS-REGULATORY ELEMENTS AND TRANSCRIPTION FACTOR FOOTPRINTS IN THE MONARCH BUTTERFLY BRAIN *Aldrin Lugena, Texas A&M University
- **\$108.** MODELING SPATIAL INFORMATION PROCESSING INTHE SUPRACHIASMATIC NUCLEUS Adam Stinchcombe, University of Toronto
- **\$109.** MORTALITY RATE OF AGED WILD-TYPE AND V1A-/-V1B-/- MICE UNDER A CHRONIC JET LAG CONDITION Yoshiaki Yamaguchi, Kyoto University
- **\$110.** SCN HETEROGENEITY REVEALED THROUGH DEVELOPMENTAL PATTERNING OF NEUROPEPTIDE EXPRESSION
 Vania Carmona-Alcocer, Marquette University
- **S111.** THE ROLE OF SUPRACHIASMATIC VIP NEURONS ON THE CIRCADIAN PROFILE OF PARAVENTRICULAR HYPOTHALAMIC NEURONS
 Sarika Paul, University or Manchester
- S112. EFFECTS OF THE ISOLATION OF SUPRACHIASMATIC NUCLEUS ON CIRCADIAN RHYTHMICITY
 Takahiro Nakamura, Meiji University
- **S113.** THE ARCHITECTURE OF MAMMALIAN MASTER CIRCADIAN CLOCK SCN Lucheng Xie, Institute of Neuroscience, Chinese Academy of Sciences
- **\$114.** DOPAMINE SIGNALING INTHE CENTRAL PACEMAKER REGULATES CIRCADIAN PHASE OF ENERGY DENSE FOOD CONSUMPTION Ryan Grippo, University of Virginia
- S115. THE SCN STABILIZES AROUSAL EPISODES DURING HIBERNATION OF GOLDEN-MANTLED SQUIRRELS.

 Patricia DeCoursey, University of South Carolina
- **S116.** DAYTIME SLEEP FOLLOWING NIGHT SHIFTS-THE IMPACT OF LIGHT INTENSITY Torhild Pedersen, University of Bergen
- **\$117.** STATISTICAL NOISE IN SLEEP-REGULATING NEURAL NETWORKS CAN REPRODUCE THE FRAGMENTARY NATURE OF HUMAN SLEEP Ameneh Asgari-Targhi, Brigham and Women Hospital

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- **S118.** METABOLIC RECOVERY AFTER 8 DAYS OF SLEEP RESTRICTION: ADVERSE IMPACT OF CIRCADIAN MISALIGNMENT
 Rachel Leproult, Université libre de Bruxelles
- **\$119.** GLYMPHATIC FLUID INFLUX IS UNDER DIURNAL CONTROL. Lauren Hablitz, University of Rochester
- **\$120.** THE ROLE OF LIGHT IN REGULATING ALERTNESS AND PERFORMANCE IN MICE Stuart Peirson, University of Oxford
- **\$121.** ATWO-PROCESS MODEL OF SLEEP IN DROSOPHILA MELANOGASTER Nathaniel Hermann, University of Miami
- S122. ASSOCIATION OF SINGLE-NUCLEOTIDE POLYMORPHISMS IN PERIOD 1 AND PERIOD 2
 WITH RESILIENCY OF NEUROBEHAVIORAL PERFORMANCE AND CAFFEINE SENSITIVITY
 UNDER REPEATED CYCLES OFTOTAL SLEEP DEPRIVATION
 Lillian Skeiky, Center for Military Psychiatry and Neuroscience, Walter Reed Army Institute of Research
- **\$123.** ACTIVETIME-RESTRICTED FEEDING RESTORES THE BLOOD PRESSURE CIRCADIAN RHYTHM VIA SYMPATHETIC NERVOUS SYSTEM INTYPE 2 DIABETIC DB/DB MICE Tianfei Hou, University of Kentucky
- **\$124.** ROLE OF INFLAMMATORY SIGNALING IN MODULATING THE MACROPHAGE CIRCADIAN CLOCK
 Shan Chen, Geisel School of Medicine at Dartmouth

Monday, May 14

- M1. PATERNAL COCAINE DISRUPTS OFFSPRING CIRCADIAN CLOCK FUNCTION IN A SEX DEPENDENT MANNER IN MICE
 Alexandra Yaw, Kent State University
- M2. DISTINCT CIRCADIAN RHYTHMS OF CIRCULATING ENDOCANNABINOIDS (ECB), 2-ARACHIDONOYLGLYCEROL (2-AG) AND ANANDAMIDE (AEA)

 †Erin Hanlon, The University of Chicago
- M3. AGING AND CIRCADIAN DISRUPTION INCREASE THE BEHAVIORAL SENSITIVITY TO ALCOHOL AND ALCOHOL-INDUCED PATHOLOGIES.
 Aliza De Nobrega, Florida State University
- M4. NEURAL ACTIVITY DURING METHAMPHETAMINE ANTICIPATION IN A NON-INVASIVE SELF-ADMINISTRATION PARADIGM Rae Silver, Columbia University
- **M5**. MODELING PHOTOPERIOD PROCESSING IN A SUBTERRANEAN RODENT *Danilo Flôres, University of Sao Paulo
- M6. EFFECTS OF NEONICOTINOID PESTICIDES ON CIRCADIAN LOCOMOTOR RHYTHMS OF HONEY BEE FORAGERS

 Douglas McMahon, Vanderbilt University
- M7. THE EFFECT OF GENERAL ANESTHESIA ON LOCOMOTOR RHYTHMS IN MICE Alma Orts-Sebastian, University of Auckland
- M8. CIRCADIAN SYSTEM ORGANIZATION INTHE DIURNAL FOUR-STRIPED GRASS MOUSE, RHABDOMYS PUMILIO

 Beatriz Bano-Otalora, University of Manchester

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- M9. EFFECTS OF AGING ONTHE CIRCADIAN CLOCKWORKS AND ITS OUTPUTS INTHE COLON OF THE AGED LABORATORY MOUSE Vincent Cassone, University of Kentucky
- M10. ENVIRONMENTALTIME CUES INFLUENCING CIRCADIAN EMERGENCE RHYTHMS OF A SPRING-EMERGING SOLITARY BEE (OSMIA BICORNIS) Charlotte Helfrich-Förster, University Wuerzburg
- M11. QUANTIFYING CIRCADIAN CHARACTERISTICS OF HUMAN BREAST CANCER CELLS Stephanie Taylor, Colby College
- M12. SUBMISSION WITHDRAWN
- M13. INCOMPATIBILITY OF BMAL1 AND HNF4α IN HEPATOCELLULAR CARCINOMA *Baharan Fekry, Institute of Molecular Medicine the University of Texas Health Science center
- M14. CHEMICAL MODULATION OF CIRCADIAN RHYTHMS FORTHE STUDY OF CANCER Michelle Farkas, University of Massachusetts Amherst
- M15. AGING DISRUPTS DIURNAL RHYTHMS IN CORE HOMEOSTATIC FUNCTIONS OF MACROPHAGES
 ConnieTsai, Stanford University
- M16. DIFFERENTIAL THERMOREGULATORY AND INFLAMMATORY PATTERNS IN THE CIRCADIAN RESPONSE TO LPS-INDUCED SEPTIC SHOCK Diego Golombek, Universidad Nacional de Quilmes
- M17. BMAL1 IN FIBROBLAST LIKE SYNOVIOCYTES IS CRITICAL FOR MAINTAINING JOINT HEALTH AND REGULATING CHRONIC INFLAMMATION.
 Julie Gibbs, University of Manchester
- M18. REGULATION OF STEADY STATE PLASMA HISTAMINE LEVELS BYTHE MAST CELL CLOCK Yuki Nakamura, University of Yamanashi
- M19. THE CIRCADIANTRANSCRIPTION FACTOR NPAS2 REGULATES OPIOID REWARD Gabrielle Kaplan, University of Pittsburgh
- M20. REDUCED CIRCADIAN LIGHT SENSITIVITY IN MAJOR DEPRESSION.

 Elise McGlashan, Monash Institute of Cognitive and Clinical Neurosciences, School of Psychological Sciences, Monash University, Melbourne, Australia
- M21. CIRCADIAN DISRUPTION DECREASES CELLULAR DETERRENCE OF HIV INFECTION
 †Atlantis Hill, Morehouse School of Medicine
- **M22.** BIOLOGICAL RHYTHMS IN ASTHMA: IMPLICATIONS FOR CLINICAL PRACTICE. Hannah Durrington, University of Manchester
- M23. CONSTANT LIGHT EXPOSURE INCREASES ATHEROSCLEROSIS IN APOLIPOPROTEINE-DEFICIENT MICE Jeffrey Chalfant, University of Kentucky
- M24. DISRUPTING A CIRCADIAN CLOCK MECHANISM THAT REGULATES MYOGENIC REACTIVITY MITIGATES CARDIAC INJURY IN HEART FAILURE

 Jeff Kroetsch, University of Toronto Faculty of Medicine
- M25. ME: HANDSOME MALARIA PARASITE. YOU: PUNCTUAL HOSTTHAT EXERCISES INFREQUENTLY & LOVES DINNER. LET'S GETTOGETHER.
 Aidan O'Donnell, University of Edinburgh
- M26. DIURNAL NATRIURETIC RESPONSETO ENAC INHIBITION IN SPRAGUE DAWLEY RATS Reham Soliman, University of Alabama at Birmingham

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- M27. NEONATAL MONOSODIUM GLUTAMATETREATMENT ALTERS THE OUTCOME TO REPETITIVE MILDTRAUMATIC BRAIN INJURY IN ADOLESCENT RATS: BEHAVIORAL, CIRCADIAN, AND EPIGENETIC CHANGES.
 Glenn Yamakawa, University Of Calgary
- M28. CIRCADIAN DISRUPTION LINKAGES TO ORAL HEALTH CONDITIONS Petros Papagerakis, University of Saskatchewan
- M29. SOCIAL JET LAG EVOKES DROSOPHILA CIRCADIAN NEURAL NETWORK DESYNCHRONY Ceazar Nave, University of California Irvine
- M30. THE ROLE OF THE FOREBRAIN AROUSAL SYSTEM IN NONPHOTIC ENTRAINMENT Mahtab Moshirpour, University of Calgary
- M31. RESTRICTED FEEDING ALTERS DAYLIGHT SENSITIVITY OF THE CIRCADIAN CLOCK Jens Hannibal, University of Copenhagen, Bispebjerg Hospital
- M32. ADDITIVE CONTRIBUTIONS OF MELANOPSIN AND BOTH CONETYPESTO MOUSE PUPILLARY CONTROL Edward Hayter, University of Manchester
- M33. THE EFFECT OF SEASONAL CUES ON PHOTORECEPTOR GENE EXPRESSION IN MICE Kousuke Okimura, Nagoya University
- M34. OME INTERACTS WITH ACTIN AND ENHANCES EYE-MEDIATED LIGHT SENSITIVITY OF THE CIRCADIAN CLOCK IN DROSOPHILA MELANOGASTER Gabriella Mazzotta, Universita' di Padova
- M35. PHOTIC SYNCHRONIZERS IN POPULATIONS Michael Herf, f.lux Software LLC
- M36. IPRGC PHOTOTRANSDUCTION COMPONENTS DIFFERENTIALLY INFLUENCE MELANOPSIN-DEPENDENT LIGHT MEDIATED BEHAVIORS

 *Jennifer Langel, National Institute of Mental Health
- M37. ECOLOGICAL COMMUNITY SIMULATION SUGGESTS COMPETITION CAN DRIVE EVOLUTION OF CIRCADIAN RHYTHMS

 *Vance Gao, Northwestern University
- M38. CHRONOBIOLOGY AND THE DESIGN OF MARINE BIOLOGY EXPERIMENTS Audrey Mat, Université de Bretagne Occidentale
- M39. A ROLE FOR BIOLOGICAL RHYTHMS IN SEASONAL ADAPTATION AND SPECIATION Andrew Nguyen, University of Florida
- M40. DIURNAL HETEROGENEITY OF GLIA INTHE MOLECULAR LAYER OF HIPPOCAMPAL DENTATE GYRUS

 Martha Gillette, University of Illinois Urbana-Champaign
- **M41**. REST-ACTIVITY CYCLES DRIVE DYNAMICS OF PHOSPHORYLATION IN CORTICAL SYNAPSES
 - *Franziska Brüning, Max Planck Institute of Biochemistry
- M42. THE MUSCLE CLOCK ALTERS MUSCLE STRENGTHTHROUGH CHANGES INTITIN SPLICING AND SARCOMERE LENGTH

 *Lance Riley, University of Florida
- M43. CIRCADIAN LOCOMOTOR ACTIVITY IS ALTERED BY SELECTIVE KNOCKDOWN OF BMAL1 IN SKELETAL MUSCLE

 *India Nichols-Obande, University of California, Los Angeles

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- M44. THE TIME DEPENDENCE OF FIRING BEHAVIOR AND ITS RELATIONTO INTERNAL CLOCK IN DISASSOCIATED HIPPOCAMPAL NEURONS
 Sinem Sertel, IMPRS University of Göttingen
- M45. A ROLE FORTHE ASTROCYTE CIRCADIAN CLOCK IN STROKE RECOVERY Jeremy Stubblefield, UT Health San Antonio
- M46. CORTICOSTERONE AS A POTENTIAL SYNCHRONIZER OF DIURNAL RHYTHMS IN A BRAINSTEM FEEDING CIRCUIT

 *Forrest Shaffer, Washington State University
- M47. THE FREQUENCY OFTH17 CELLS INTHE SMALL INTESTINE EXHIBITS A DAY-NIGHT VARIATION DEPENDENT ON CIRCADIAN CLOCK ACTIVITY

 Ha Le, University of Yamanashi
- M48. IMPACT OF DIET ONTIME-OF-DAY DEPENDENT RHYTHMS IN SHORT-TERM MEMORY Jennifer Davis, University of Alabama at Birmingham
- M49. PREBIOTICTREATMENT STIMULATES CHANGES IN THE MICROBIOTA ALTERING THE LOCOMOTOR ACTIVITY AND FREE RUNNING PERIOD OF MICE IN A FIBER-TYPE DEPENDING MANNER Fabian Preuss, University of Wisconsin-Parkside
- **M50.** CIRCADIAN CLOCK OF ENTEROBACTER AEROGENES **Kinga Graniczkowska, University of Kentucky
- M51. TIME-RESTRICTED FEEDING IS A PROMISING STRATEGYTO ALLEVIATE EFFECTS OF CIRCADIAN RHYTHM DISTURBANCES ON ATHEROSCLEROSIS

 Martijn Dollé, National Institute of Public Health and the Environment (RIVM)
- M52. ANIMAL MODEL SYSTEMS TO STUDY THE IMPACT OF SHIFT WORK AND SOCIAL JET LAG ON SLEEP PATTERNS AND HEALTH OUTCOMES
 Astrid Streng, Erasmus MC / RIVM
- **M53**. MILLISECOND LIGHT FLASHES TO SHIFT CIRCADIAN PHASE Daniel Joyce, Stanford University
- M54. ASSOCIATIONS BETWEEN CHRONOTYPE, MORBIDITY AND MORTALITY INTHE UK BIOBANK COHORT
 Kristen Knutson, Feinberg School of Medicine, Northwestern University, Chicago
- **M55**. MOLECULAR CHARACTERIZATION OF THE EFFECTS OF SHIFT WORK AND FOOD CONSUMPTION ON METABOLIC AND CARDIOVASCULAR FUNCTIONS IN THE RAT Alexandra Trott, Texas A&M University
- M56. LOWEST PERCEIVED EXERTION IN THE LATE MORNING IS DRIVEN BY THE CIRCADIAN SYSTEM.
 Maya Herzig, Oregon Health & Science University
- M57. MATHEMATICAL MODELING FOR PACEMAKER-NEURON-DEPENDENT MOLECULAR RHYTHM ALTERATION BY DROSOPHILA CLOCK MUTANT Euimin Jeong, KAIST
- **M58.** LOW DIMENSIONAL MODELS FOR HUMAN CIRCADIAN RHYTHMS Kevin Hannay, Schreiner University
- M59. PARTICIPATORY CHRONOBIOLOGY: ANALYSES OF SKINTEMPERATURE CHARACTERIZE JETLAG INTHE QS COMMUNITY

 *Azure Grant, University of California, Berkeley

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- M60. PATIENTS WITH DELAYED SLEEP-WAKE PHASE DISORDER (DSWPD) SHOW INCREASED CIRCADIAN PHASE VARIABILITY

 Lauren A. Watson, Monash Institute of Cognitive and Clinical Neurosciences, School of Psychological Sciences, Monash University, Melbourne, Australia
- **M61.** SLEEP WITH AND WITHOUT ACCESS TO ARTIFICIAL LIGHT ONTANNA ISLAND, VANUATU *Andrea Smit, Simon Fraser University
- M62. IMPACT OF NIGHT-TO-NIGHT VARIABILITY IN SLEEP PARAMETERS ON SLEEP COMPLAINT AND SLEEP QUALITY
 Hylton Molzof, University of Alabama
- M63. DESIGN OF DIURNAL LIGHT CONDITIONS FOR IMPROVED SLEEP IN DEMENTIA AN INTERVENTION STUDY
 Gunnhild Hjetland, University of Bergen/Bergen Municipality
- M64. THE IMPACT OF LIGHT DURING SLEEP ON SYMPATHETIC FUNCTION IN OLDER ADULTS Virginie Gabel, Department of Psychiatry and Behavioral Sciences, Stanford School of Medicine
- M65. TRAIT-LIKE INDIVIDUAL DIFFERENCES IN PAIN AND CARDIOVASCULAR REACTIVITY FOLLOWING DAYS OF SLEEP RESTRICTION AND CIRCADIAN MISALIGNMENT Kate Sprecher, University of Colorado Boulder
- M66. LEUCOKININ NEURONS ARE CELL-AUTONOMOUS NUTRIENT SENSORSTHAT REGULATE SLEEP-METABOLISM INTERACTIONS

 *Maria Yurgel, Florida Atlantic University
- M67. THE EFFECTS OF MATERNAL OBESITY ON DAILY RHYTHMS IN FEMALE OFFSPRING Josie Llanora, University of Kentucky
- M68. CHRONIC HIGH FAT DIET DISRUPTS RENAL MOLECULAR CLOCK Dingguo Zhang, University of Alabama at Birmingham
- M69. REQUIREMENT FOR NEURONAL CLOCK IN DAILY APPETITE RHYTHMS AND LIVER GLUCOSE METABOLISM
 Jonathan Cedernaes, Northwestern University
- M70. HYPOTHALAMIC REPRODUCTION CIRCUITS ALSO REGULATE BODY MASS INTHE SIBERIAN HAMSTER, PHODOPUS SUNGORUS

 #Fernando Cázarez-Márquez, Institut des Neurosciences Cellulaires et Intégratives (INCI), Netherlands Institute for Neuroscience (NIN), Academic Medical Center (AMC)
- M71. METABOLIC INPUT REGULATES CIRCADIAN PHYSIOLOGYTHROUGH O-GLCNACYLATION *Xianhui Liu, University of California, Davis
- M72. CONSTANT LIGHT ALTERS SERUM HORMONE LEVELS RELATEDTO METABOLISM IN MALE CD-1 MICE
 Madison Chasse, Bridgewater State University
- M73. REV-ERBα MODULATION OF ADIPOSETISSUE FUNCTION DURING DIET INDUCED OBESITY Charlotte Pelekanou, University of Manchester
- M74. MAMMALIAN CIRCADIAN PERIOD, BUT NOT PHASE AND AMPLITUDE, IS ROBUST AGAINST REDOX AND METABOLIC PERTURBATIONS
 Marrit Putker, Hubrecht Institute
- M75. SPHINGOLIPIDS AROUNDTHE CLOCK: THE IMPACT OF SPHINGOSINE KINASE 1 ONTHE ADIPOCYTE CIRCADIANTRANSCRIPTION COMPLEX Andrea Anderson, Medical University of South Carolina/Virginia Commonwealth University

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- M76. DAILY RHYTHMS OF EATING BEHAVIOR ARE NOT AFFECTED BY HIGH-FAT DIET FEEDING IN OBESITY-RESISTANT MALE MICE
 Tiffany Buckley, University of Kentucky
- M77. CIRCADIAN DISRUPTION CAUSES METABOLIC DEFICITS AND ALTERED HORMONAL SIGNALLING
 Nathan Skinner, The University of Otago
- M78. RAS-MEDIATED PATHWAYS INTHE METABOLIC REGULATION OF THE CIRCADIAN CLOCK Anita Szőke, Semmelweis University
- M79. BROWN ADIPOSETISSUETHERMOGENESIS OSCILLATIONS REQUIRE CNS CIRCADIAN CLOCKS
 Georgios Paschos, University of Pennsylvania
- M80. MELATONIN AGONISTTREATS REPETITIVE BEHAVIORAL DEFICITS INTHE CNTNAP2 MOUSE MODEL OF NEURODEVELOPMENTAL DISORDERS.

 **Huei-Bin Wang, UCLA
- M81. UNDERSTANDING THE MOLECULAR MECHANISMS UNDERLYING PHOTOPERIODICTIME MEASUREMENT IN DROSOPHILA MELANOGASTER Antoine ABRIEUX, UC Davis
- M82. PSI CONTROLSTIM SPLICING AND CIRCADIAN PERIOD IN DROSOPHILA *Lauren Foley, University of Massachusetts Medical School
- **M83.** POSITIVE FEEDBACK KEEPS CIRCADIAN RHYTHMSTICKING. *Matthias Schlichting, Brandeis University
- M84. SUBMISSION WITHDRAWN
- **M85.** DAYTIME CHANGES OF ARCUATE NUCLEUS ELECTRICAL OUTPUT ARE DRIVEN BY A LOCAL CLOCKWORK AND ARE ACCOMPANIED BY CHANGES IN GABAERGIC NETWORK ACTIVITY.
 - Adam Watson, University of Manchester
- M86. THE GLUCOCORTICOID RECEPTOR AND REV-ERB ALPHA INTERACT IN THE CIRCADIAN REGULATION OF INFLAMMATION
 Polly Downton, University of Manchester
- M87. RHYTHMIC ION FLUXES AND CELLULARTIMEKEEPING
 *Alessandra Stangherlin, MRC Laboratory of Molecular Biology
- M88. CISPLATIN-DNA ADDUCT REPAIR OFTRANSCRIBED GENES IS CONTROLLED BYTWO CIRCADIAN PROGRAMS IN MOUSETISSUES
 Yanyan Yang, University of North Carolina at Chapel Hill
- M89. CHARACTERIZATION OFTISSUE-SPECIFIC BMAL1 CISTROMES REVEALS NEW ROLES FOR ENHANCER-ENHANCER INTERACTIONS IN REGULATING RHYTHMICTRANSCRIPTION Joshua Beytebiere, Texas A&M University
- M90. REGULATION OF POL II PAUSING IS INVOLVED IN DAILY GENETRANSCRIPTION INTHE MOUSE LIVER
 Xiaodong Li, Wuhan University
- M91. CIRCADIAN REGULATED PROTEIN INTERACTION NETWORKS LINKEDTO DNA REPAIR AND CELL CYCLE REGULATION
 Christopher Depner, University of Colorado Boulder
- **M92.** CHARACTERIZATION OF DIURNAL SODIUM HANDLING INTHE BMAL1 KNOCKOUT RAT Jermaine Johnston, University of Alabama at Birmingham

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- M93. ATALE OFTWO CRYS: IDENTIFYING THE BIOCHEMICAL DETERMINANTS OFTHEIR DIFFERENTIAL REGULATION OF CIRCADIANTIMEKEEPING
 *Jennifer Fribourgh, UCSC
- M94. TGFBETA INHIBITS THE SYNCHRONIZATION OF CIRCADIANTRANSCRIPTION BY REPROGRAMMING 3D GENOME ORGANIZATION

 Carolina Diettrich Mallet de Lima, Karolinska Institutet
- M95. A NOVEL RNA-BINDING PROTEIN CONTRIBUTES TO THE CIRCADIAN PERIOD LENGTH OF THE NEUROSPORA CLOCK
 Christina Kelliher, Geisel School of Medicine at Dartmouth
- M96. CIRCADIAN CHARACTERISTICS AND A POSSIBLE MECHANISM OF A DAMPED TRANSCRIPTIONAL OSCILLATION WITHOUT KAIA Naohiro Kawamoto, Waseda University,
- M97. CIRCADIAN CONTROL OF UV-RESISTANCE IN CYANOBACTERIA, POSSIBLY BASED ON A TRADE-OFF BETWEEN ENERGY PRODUCTION AND STRESS RESPONSE Koji Kawasaki, Waseda University
- M98. CHARACTERIZING THE ROLE OF NOCTURNIN AS A DEADENYLASE Anushka Wickramaratne, University of Texas Southwestern Medical Center
- M99. AKT PHOSPHORYLATION RHYTHMS AS A MOLECULAR LINK BETWEEN HYPOXIA AND THE CIRCADIAN CLOCK
 Rona Aviram, Weizmann Institute of Science
- M100. IDENTIFICATION OF NOVEL KINASES/PHOSPHATASES REGULATING PERIOD LENGTH AND TEMPERATURE COMPENSATION
 Adrienne Mehalow, Geisel School of Medicine at Dartmouth
- M101. SKIN INTHE CIRCADIAN GAME: POPULATION LEVEL ANALYSIS OFTRANSCRIPTIONAL RHYTHMS IN HUMAN SKIN
 Gang Wu, Cincinnati Children's Hospital
- M102. SUBMISSION WITHDRAWN
- M103. THE CORTICAL SYNAPTICTRANSCRIPTOME: ORGANIZED BY CLOCKS, DRIVEN BY SLEEP Sara Bernardez Noya, University of Zurich
- M104. TIMED RESTRICTED FEEDING IN MICE ALTERS GENE EXPRESSION IN THE SCN. Timothy Niepokny, Kent State University
- M105. INDUCING OLIGODENDROCYTE PROGENITOR CELLS FROMTHE ADULT MOUSE SUPRACHIASMATIC NUCLEUS TO UNDERGO NEUROGENESIS IN VITRO Michael Geusz, Bowling Green State University
- M106. LOOKING OUTSIDETHE CLOCK: EXPRESSION AND LOCALIZATION PATTERNS OF EXTRACELLULAR MATRIX MOLECULES INTHE SUPRACHIASMATIC NUCLEUS.
 *Kathryn Abrahamsson Halter, University of Tennessee
- M107. PROBING THE CIRCADIAN FUNCTIONS OF THE VIP-VPAC2 MICRO-CIRCUIT OF THE MOUSE SUPRACHIASMATIC NUCLEUS

 *Nicola Smyllie, MRC Laboratory of Molecular Biology
- M108. MTOR SIGNALING REGULATES CIRCADIAN CLOCK SYNCHRONY VIA VIP NEURONS Ruifeng Cao, The University of Minnesota
- M109. SKELETON PHOTOPERIOD IS SUFFICIENT TO ENCODE DAY LENGTH IN THE SCN *Anneke Olde Engberink, Leiden University Medical Center

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M110. LOCALIZATION OF PHOTOPERIOD SENSITIVE CIRCADIAN OSCILLATORS INTHE MOUSE SUPRACHIASMATIC NUCLEUS

Tomoko Yoshikawa, Kindai University Faculty of Medicine

- M111. BEHAVIORAL AND MOLECULAR RHYTHMS IN A MOUSE MODEL LACKING VIP Deborah May, Marquette University
- M112. TRACING CONNECTIONS AND INPUTS/OUTPUTS OF THE DROSOPHILA CLOCK Edgar Buhl, University of Bristol
- M113. PHOTOPERIOD-INDUCED NEUROTRANSMITTER SWITCHING IN THE SUPRACHIASMATIC NUCLEUS

Alessandra Porcu, University of California, San Diego

M114. A NOVEL FUNCTION OF GABA INTHE MOUSE SUPRACHIASMATIC NUCLEUS: REFINEMENT OF CIRCADIAN OUTPUT RHYTHMS

Daisuke Ono, Nagoya University

M115. SLEEP AND CIRCADIAN PHENOTYPES ASSOCIATE WITH INCREASED REWARD-RELATED BEHAVIOR DURING ADOLESCENCE
Mariah Hildebrand, University of Pittsburgh

M116. THE ROLE OF SLEEP IN MODULATING ALCOHOL SENSITIVITY AND TOXICITY IN DROSOPHILA

Eric Noakes, Florida State University

- M117. EFFECTS OF CHRONIC SLEEP RESTRICTION ON STRESS-INDUCED ALTERATIONS IN SLEEP ARE MITIGATED BY PRE-IMMUNIZATION WITH MYCOBACTERIUM VACCAE NCTC11659

 **Samuel Bowers, Vanda Pharmaceuticals Excellence Awardee, Northwestern University
- M118. DEC2 MODULATES OREXIN EXPRESSION AND REGULATES SLEEP Louis Ptacek, UCSF
- M119. DECODING THE SLEEP HOMEOSTAT ARCHITECTURE Andrey Lazopulo, University of Miami
- M120. OREXIN ALLEVIATES COGNITIVE IMPAIRMENTS INDUCED BY DAYTIME DIM LIGHT INTHE DIURNAL NILE GRASS RAT (ARVICANTHIS NILOTICUS).

 *Joel Soler, Michigan State University
- M121. INVESTIGATING THE MOLECULAR BASIS OF SLEEP DYSREGULATION IN MYOTONIC DYSTROPHY

*Belinda Pinto, University of Florida

M122. GENERATION OF A CONDITIONAL REPORTER MOUSE LINE BY MODIFICATION OF THE DBP LOCUS

David Weaver, University of Massachusetts Medical School

- M123. AN INTEGRATIVE APPROACHTO DISSECTTHETISSUE-SPECIFIC GENE REGULATORY NETWORKS CONTROLLING THE DROSOPHILA CIRCADIAN CLOCKS
 **Antonio Meireles-Filho, Konopka Excellence Awardee, EPFL
- M124. A HOMEOSTASIS REGULATOR SIK3 DIRECTS CIRCADIAN RHYTHMS AND SLEEPTHROUGH MULTIPLE DOWNSTREAM SUBSTRATES
 Naoto Hayasaka, Nagoya University
- M125. CIRCADIAN ADAPTATION AFTER CONSECUTIVE NIGHT SHIFTS IN POLICE OFFICERS ON A ROTATING SCHEDULE

 Laura Kervezee, McGill University

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Tuesday, May 15

- **T1.** DIURNAL VARIATION IN REWARD-RELATED AND LEARNING BEHAVIORS Taylor Stowe, Wake Forest School of Medicine
- T2. MODELLING AGE RELATED CHANGES IN THE CIRCADIAN SYSTEM USING DROSOPHILA MELANOGASTER

 Jack Curran, University of Bristol
- T3. DISTINCT NEURONAL BASIS FOR MOTIVATIONAL LOCOMOTOR ACTIVITY: THE CIRCADIAN AND DOPAMINERGIC SYSTEMS

 *Meghana Holla, HHMI/Brandeis University
- **T4.** APPROACHING PHOTOPERIODISM IN A SUBTERRANEAN SOUTH AMERICAN RODENT Gisele Oda, Instituto de Biociencias, Universidade de São Paulo
- T5. CIRCADIAN ALIGNMENT OF THE MOTHER PREVENTS DEVELOPMENT OF THE OFFSPRING'S PATHOLOGICAL PHENOTYPE
 Alena Sumova, Institute of Physiology, Czech Academy of Sciences
- **T6.** MICE LACKINGTHE GLUA1 GLUTAMATE RECEPTOR SUBUNIT (GRIA1) SHOW REDUCED AMPLITUDE ACTIVITY RHYTHMS WITH INCREASED FRAGMENTATION. Laurence Brown, University of Oxford
- T7. HETEROGENEITY IN THE PINEAL INDOLE METABOLISM AMONG DOMESTIC BIRDS Bogdan Lewczuk, University of Warmia and Mazury in Olsztyn, Poland
- **T8.** DIEL CHANGES IN THE MOLECULAR PHYSIOLOGY OF FRESH WATER FISH GILL Laura-Ana Cuciureanu, York University, Toronto, Canada
- T9. IDENTIFICATION OF QTL DETERMINING DIEL FLIGHT ACTIVITY IN MALE CULEX PIPIENS MOSQUITOES FROM AUTOGENOUS AND ANAUTOGENOUS STRAINS Giles Duffield, University of Notre Dame
- T10. DIURNAL VARIATION OBSERVED IN RESPONSE TO THE AVERSIVE EFFECTS OF ALCOHOL
 †Allison Clark, Oregon Health & Science University
- T11. CONTRIBUTION OF THE CIRCADIAN CLOCK IN CANCER-INDUCED HYPERSOMNOLENCE A ZEBRAFISH MODEL
 Ghislain Breton, University of Texas Health Science Center
- T12. ONCOGENIC MYC DISRUPTS CIRCADIANTRANSCRIPTIONAL AND METABOLIC OSCILLATION

 Brian Altman, The Wistar Institute
- T13. SUBMISSION WITHDRAWN
- **T14.** THE CIRCADIAN CLOCK PROTEIN BMAL1 REGULATES IL-1β IN MACROPHAGES VIA NRF2 Annie Curtis, Royal College of Surgeons in Ireland
- **T15.** PHENOTYPING SLEEP AND CIRCADIAN RHYTHMS IN APP/PS1 AND APP/PS1XPER2::LUC MOUSE MODELS OF ALZHEIMER'S DISEASE.

 Mateusz Michalik, Simon Fraser University
- **T16.** SLEEP AND EEG POWER SPECTRAL ANALYSIS INTHREETRANSGENIC MOUSE MODELS OF ALZHEIMER'S DISEASE: APP/PS1, 3XTGAD, ANDTG2576
 Brianne Kent, University of British Columbia
- **T17.** SLEEP AND CIRCADIAN DISRUPTION IN DEPRESSION A MARKER AND PREDICTOR FOR THERAPEUTIC SUCCESS?

 Anna Biller, Institute for Medical Psychology

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- T18. CHARACTERIZATION OF CIRCADIAN BEHAVIOUR IN THE BTBR MOUSE MODEL OF AUTISM SPECTRUM DISORDER

 Jhenkruthi Vijaya Shankara, University of Calgary
- **T19.** USING OPTOGENETICS TO DETERMINE THE ROLE OF THE SUPRACHIAS MATIC NUCLEUS IN MOOD REGULATION
 - *Chelsea Vadnie, University of Pittsburgh
- **T20.** ACTOGRAM-STYLE EATOGRAMS REVEAL ASSOCIATION BETWEEN FOOD-INTAKE-TIMING VARIABILITY AND (HYPO)MANIC SYMPTOMS IN BIPOLAR DISORDERS Clément Bourguignon, McGill University
- **T21.** SYMPTOMS OF UNMEDICATED MAJOR DEPRESSIVE DISORDER ARE ASSOCIATED WITH CIRCADIAN MISALIGNMENT Michelle Coleman, Monash University
- T22. GENOMIC PROFILING OF PHOTIC-REGULATED GENES INTWO SPECIES OF THE MALARIA MOSQUITO ANOPHELES GAMBIAE COMPLEX Giles Duffield, University of Notre Dame
- **T23.** CIRCADIAN-BASEDTREATMENT STRATEGY EFFECTIVE INTHE BACHD MOUSE MODEL OF HUNTINGTON'S DISEASE. Yu Tahara, UCLA
- **T24.** MODELING STRENGTHENS MOLECULAR LINK BETWEEN CIRCADIAN POLYMORPHISMS AND MAJOR MOOD DISORDERS
 Krista Ingram, Colgate University
- T25. THE CYSTIC FIBROSISTRANSMEMBRANE CONDUCTANCE REGULATOR AS A POTENTIAL LINK BETWEENTHE MYOGENIC RESPONSE AND THE CIRCADIAN CLOCK Chloe Ng, University of Toronto
- **T26.** ENDOGENOUS CIRCADIAN RHYTHM IN NEGATIVE AFFECT Alec Berman, Oregon Institute of Occupational Health Science / OHSU
- **T27.** DISTINCT RETINAL OUTPUT PATHWAYS MEDIATE LIGHT-INDUCED MOOD AND COGNITIVE DEFICITS
 - *Diego Fernandez, National Institute of Mental Health
- T28. THE SSRI CITALOPRAM INCREASESTHE SENSITIVITY OF THE HUMAN CIRCADIAN SYSTEM TO LIGHT.
 Elise McGlashan, Monash University
- T29. PROLONGED PHOTOPERIOD AND SPECTRAL INTENSITY EFFECTS ON CIRCADIAN RHYTHMICITY AND GENE EXPRESSION INTHE RAT BRAIN Andrea Marti, Bergen Stress and Sleep Group
- **T30.** HISCL1 HISTAMINE RECEPTOR SUPPORTS COMMUNICATION BETWEEN PHOTORECEPTORS TO ENTRAIN REST-ACTIVITY RHYTHMS IN DROSOPHILA François Rouyer, Université Paris Sud CNRS
- **T31.** A TIMELESS MUTATION ALTERS PHASE RESPONSIVENESS AND CAUSES FAMILIAL ADVANCED SLEEP PHASE Louis Ptacek, UCSF
- T32. DOPAMINE 2 RECEPTOR SIGNALING CONTROLS THE DAILY RHYTHM IN PHAGOCYTIC ACTIVITY BYTHE RETINAL PIGMENTED EPITHELIUM Varunika Goyal, Morehouse School of Medicine
- T33. BETA-A3/A1-CRYSTALLIN AFFECTS CIRCADIAN RHYTHM OFTHE RETINAL PIGMENTED EPITHELIUMTHROUGH REGULATION OF GSK3BETA EXPRESSION Nadezda Stepicheva, University of Pittsburgh, School of Medicine

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- **T34.** CONE PHOTORECEPTORS CONTRIBUTE TO THE LIGHT RESPONSE OF THE MAMMALIAN BIOLOGICAL CLOCK
 - Robin Schoonderwoerd, Leiden University Medical Center
- **T35.** TIME-MEMORY ASSAY REVISITED, OPTOGENETICALLY Emi Nagoshi, University of Geneva
- **T36.** SINGLE CELL RNA SEQUENCING DEFINES CELLULAR BINARY SWITCHING MECHANISM DRIVING CIRCADIAN REGULATION OF MAMMALIAN PHOTOPERIODISM IN MELATONIN-TARGET CALENDAR CELLS.
 - Yasutaka Mizoro, University of Manchester
- T37. THE ROLE OF CRYPTOCHROME IN THE REGULATION OF DAILY STRUCTURAL CHANGES OF SYNAPSES IN THE DROSOPHILA VISUAL SYSTEM.

 Milena Damulewicz, Jagielllonian University
- T38. INVESTIGATING THE ROLE OF THE SALT-INDUCIBLE KINASES IN THE REGULATION OF THE MOLECULAR CIRCADIAN CLOCK
 *Lewis Taylor, University of Oxford
- **T39.** EVOLUTION OF DNA REPAIR SYSTEMS IN AN EXTREME ENVIRONMENT. Nicholas Foulkes, Karlsruhe Institute of Technology
- **T40.** HYPOCRETIN UNDERLIES THE EVOLUTION OF SLEEP LOSS IN THE MEXICAN CAVEFISH *James Jaggard, Florida Atlantic University
- **T41.** PHOTIC INFLUENCES ON NEURAL ACTIVITY IN SCNTARGET REGIONS. Lauren Walmsley, The University of Manchester
- **T42.** INDUCIBLE SKELETAL MUSCLE-SPECIFIC KNOCKOUT OF BMAL1 LEADS TO ALTERED EXPRESSION OF CRITICAL KIDNEY FUNCTION GENES

 Collin Douglas, University of Florida
- **T43.** INHIBITION OF CASEIN KINASE 1 ENHANCES HIPPOCAMPAL-DEPENDENT LEARNING AND INCREASES EXPRESSION OF PLASTICITY PROTEINS IN THE HIPPOCAMPUS AND AMYGDALA
 - *Heather Mahoney, University of South Florida
- T44. CLOCKΔ19 MUTATION LEADS TO INCREASED OXIDATIVE DAMAGE TO PARVALBUMIN INTERNEURONS AND SLOWS PERINEURONAL NET DEVELOPMENT Jennifer Burns, University of Pittsburgh
- **T45**. TIME FOR A DRINK? NOVEL OSCILLATOR PROPERTIES INTHETHIRST CENTRES OF THE BRAIN
 - **Rebecca Northeast, University of Manchester
- T46. HUMAN CIRCADIAN SYSTEM INCREASES THE HUNGER HORMONE GHRELIN INTHE BIOLOGICAL EVENING INDEPENDENT OF THE BEHAVIORAL CYCLE Jingyi Qian, Brigham & Women's Hospital, Harvard Medical School
- **T47.** THE SEX DIFFERENCE IN FOOD ANTICIPATORY ACTIVITY IN MICE IS ELIMINATED BY EXPOSURE TO RESTRICTED FEEDING AS JUVENILES.
 Ashutosh Rastogi, Kent State University
- **T48.** EXPLORING STRAIN BACKGROUND AS A MODULATOR OF FOOD ANTICIPATORY ACTIVITY IN MICE

 David Cun, Cal Poly Pomona
- T49. DOES RESTRICTED DAYTIME FEEDING IMPAIR HIPPOCAMPAL MEMORY PROCESSES IN NOCTURNAL MICE?

 Sarah Power, Simon Fraser University

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- **T50**. THE REGULATION OF SLEEP INTENSITY BY NUTRIENT AVAILABILITY IN DROSOPHILA MELANOGASTER
 - ELizabeth Brown, Florida Atlantic University
- **T51.** MECHANISMS OF MULTIPLE MEAL ANTICIPATION IN RATS Christian Petersen, Simon Fraser University
- T52. TIME-RESTRICTED FEEDING NORMALIZES OBESITY-INDUCED ALTERATIONS IN HEPATIC CLOCK GENES AND STEATOSIS IN MICE

 Jennifer Valcin, University of Alabama at Birmingham
- T53. USING SIMULATED SHIFT WORK AND METABOLOMICS TO SEPARATE CIRCADIAN- AND BEHAVIOR-DRIVEN METABOLITE RHYTHMS IN HUMANS
 Debra Skene, University of Surrey
- **T54.** LATER SCHOOL STARTTIMES ALLEVIATE SLEEP DEPRIVATION AND SOCIAL JETLAG IN ADOLESCENT HIGH SCHOOL STUDENTS.

 Anna Biller, Institute for Medical Psychology, Munich
- **T55.** PHYSICAL ACTIVITY CAN MODIFY CHRONOTYPE INDEPENDENT OF PER3 VNTR GENOTYPE Laura Roden, University of Cape Town
- T56. CIRCADIAN RHYTHMICITY OF VISUAL AND NON-VISUAL SENSITIVITYTO LIGHT IN HUMANS
 Ines Daguet, Inserm Unviersité Claude Bernard Lyon 1
- **T57.** CHRONOTYPE SHAPESTHE DAY DAILY ROUTINES IN COLLEGE STUDENTS Elizabeth Klerman, Brigham and Women's Hospital, Inc
- **T58.** STUDY OFTHE EFFECTS OF A 5 HOUR AND 8 HOUR CIRCADIAN PHASE ADVANCE AS A MODEL OF JET LAG DISORDER
 Michaela Fisher, Vanda Pharmaceuticals
- **T59.** SHIFT WORK DISRUPTS CIRCADIAN REGULATION OF THE TRANSCRIPTOME IN HOSPITAL NURSES
 David Resuehr, UASOM
- T60. A NEURAL NETWORK PREDICTS HUMAN CIRCADIAN PHASE FROM NON-INVASIVE, SHORT-TIMEFRAME ACTIGRAPHY AND DEMOGRAPHIC DATA: A STEPTOWARDS AUTOMATED CONTROL OF CIRCADIAN PHASE Lindsey Brown, Harvard John A. Paulson School of Engineering and Applied Sciences
- **T61.** SLEEP AND BIOLOGICAL RHYTHMS DURING PROLONGED BEDREST: A MODEL FORTHE EFFECTS OF MICROGRAVITY AND AGING Maria-Angeles Bonmati-Carrion, University of Surrey
- **T62.** MATHEMATICAL MODELING FOR PHARMACOLOGICAL MANIPULATION OF PRIMATE'S CIRCADIAN RHYTHM AND PRECISION MEDICINE FOR ADVANCED SLEEP PHASE DISORDER Dae Wook Kim, KAIST
- **T63.** MATHEMATICAL PREDICTIONS OF ADOLESCENT SLEEP BEHAVIOR WITHIN ATIME ZONE: IMPLICATIONS FOR SCHOOL STARTTIME POLICY?
 Anne Skeldon, University of Surrey
- **T64.** CIRCADIAN PHASE ESTIMATION USING AMBULATORY LIGHT AND SKINTEMPERATURE MONITORING: A NEURAL NETWORK APPROACH Julia Stone, Monash University
- T65. RHYTHMIC FOOD INTAKE DRIVES RHYTHMIC GENE EXPRESSION MORE POTENTLYTHAN THE HEPATIC CIRCADIAN CLOCK IN MICE

 Ben Greenwell, Texas A&M University

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- **T66.** A CHRONOTYPE LOCUS MAY MARK A NEARBY CLOCK GENE: IMPLICATIONS FOR CHILDHOOD LIPOFUSCINOSIS DISEASES
 Lauren Francey, Cincinnati Children's Hospital
- **T67.** INVESTIGATING THE CONTRIBUTION OF SLEEP DISRUPTION IN A SPACEFLIGHT ANALOG Katrina Campbell, Northwestern University
- T68. UNDERSTANDING THE EFFECTS OF EPIGENETIC MODULATION WITHIN CIRCADIAN RHYTHMS

 Dragos Mosneagu, University of Oxford
- **T69.** CIRCADIAN INDUCTION OF METABOLIC AND STRESS-RESPONSIVE GENE OSCILLATION REQUIRES NAD+ INYOUNG AND OLD MICE Daniel Levine, Northwestern University
- **T70.** VOLUNTARY TRAINING REVEALS TIME-OF-DAY DIFFERENCES IN EXERCISE PERFORMANCE AND INTRAMUSCULAR GLYCOGEN ACCUMULATION.

 Drew Duglan, Scripps Research Institute
- **T71.** THE METABOLIC COST OF DAILY ENTRAINMENT UNDER HIGH FAT DIET IN MICE Roee Gutman, Tel-Hai College
- T72. BEHAVIORAL CHANGE AND METABOLIC EFFECTS IN A MOUSE MODEL OF CHRONIC CIRCADIAN DISRUPTION

 Jesse Britz, SIU Medicine
- T73. REDOX MODULATION OF THE CIRCADIAN CLOCK AT THE BEHAVIORAL AND MOLECULAR LEVEL

 Juan Chiesa, Universidad Nacional de Quilmes
- T74. AN ACID-RESPONSIVE CIRCADIAN-OSCILLATING LNCRNA
 **Rebekah Brooks, Vanda Pharmaceuticals Excellence Awardee, University of Pennsylvania
- **T75.** ACUTE EFFECTS OF BLUE LIGHT ON EATING BEHAVIOR AND GLUCOSE METABOLISM OF MICE
 - *Anayanci Masis-Vargas, Strasbourg University
- **T76.** A MECHANISTIC MODEL FORTHEYEAST RESPIRATORY OSCILLATION Helen Causton, Columbia University Medical School
- **T77.** REGULATION OF THE HYPOXIC RESPONSE BY MAMMALIAN CRYPTOCHROMES *Megan Vaughan, The Scripps Research Institute
- **T78.** SPACEFLIGHT-ASSOCIATED CHANGES IN MOUSE GUT MICROBIOME: AN INDICATOR OF DISRUPTED SLEEP AND CIRCADIAN RHYTHMS?

 Peng Jiang, Northwestern University
- T79. SUBMISSION WITHDRAWN
- **T80.** THE ROLE OF VOLTAGE-GATED POTASSIUM CHANNELS IN DROSOPHILA CIRCADIAN RHYTHMS

 James Hodge, University of Bristol
- **T81.** CIRCADIANTRANSCRIPTION FACTOR NPAS2 AND NAD+-DEPENDENT DEACETYLASE SIRT1 INTERACT INTHE MOUSE NUCLEUS ACCUMBENS (NAC)TO REGULATE COCAINE REWARD-RELATED BEHAVIOR
 - *Darius Becker-Krail, University of Pittsburgh
- **T82.** FUNCTIONAL ANALYSIS OF DNA CIS-ELEMENTS RESPONSIBLE FORTRANSCRIPTIONAL RHYTHMS OF BMAL1
 Yasuko Abe, The University of Tokyo

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- **T83.** TIME DEPENDENT DIFFERENTIAL SPLICING IN MAMMALIANTISSUES Krithika Ramasamy Subramanian, University of Cincinnati
- **T84.** ROLES OF AN ANTISENSETRANSCRIPT OF PERIOD2 INTHE MAMMALIAN CIRCADIAN CLOCK SYSTEM Shihoko Kojima, Virginia Tech
- **T85.** DNA METHYLATION MODULATES PERIOD AFTEREFFECTS OF LIGHT-INDUCED CLOCK RESETTING WITHOUT AFFECTING PHASE SHIFTS Suil Kim, Vanderbilt University
- **T86.** ACHILLES REGULATES CIRCADIAN MRNA RHYTHMS INTHE FLY BRAIN Michael Hughes, UMSL
- T87. HISTONE ACETYLTRANSFERASE COFACTOR NIPPED-A REGULATES THE DROSOPHILA CLOCK
 Bei Bu, Huazhong University of Science & Technology
- **T88.** CALMODULIN IS INVOLVED IN CRYPTOCHROME-MEDIATED SIGNALING TO THE CIRCADIAN CLOCK Rodolfo Costa, University of Padova Italy
- **T89.** CIRCADIAN RIBOSOMAL PROFILING AND ANALYSIS OF UPSTREAM OPEN READING FRAMES (UORFS)

Arthur Millius, RIKEN Quantitative Biology Center

- T90. DNA REPLICATION IS REQUIRED FOR CIRCADIAN CLOCK FUNCTION BY REGULATING RHYTHMIC NUCLEOSOME COMPOSITION
 Xiao Liu, UT Southwestern Medical Center
- **T91.** A CRYPTOCHROME MUTATION CAUSING FASP AND FAD REGULATION OF CRY2 PROTEIN STABILITY AND CIRCADIAN CLOCK IN MICE Louis Ptacek, UCSF
- **T92.** STRAIN DIFFERENCES OF MOLECULAR CIRCADIAN RHYTHMS IN PRIMARY FIBROBLASTS Sam-Moon Kim, University of Pittsburgh
- T93. ANALYSIS OF DBP MUTANT DEFICIENT FORTRANSCRIPTIONAL ACTIVITYTHROUGH D-BOX
 Motomiya Masaki, The University of Tokyo
- **T94.** NEW PATHWAY MEDIATED BY ERK ANDTRANSCRIPTION FACTOR AP1 FOUND DOWNSTREAM OF ADENOSINE RECEPTOR REGULATING THE CIRCADIAN CLOCKWORK Norbert Varga, University of Oxford
- T95. MIR-210 REGULATES EVENING PEAK ACTIVITY AND FAS2 EXPRESSION IN DROSOPHILA MELANOGASTER

 *Wesley Leigh, University of Nevada, Reno
- **T96.** HOWTOTIME EVENTS WITH MULTI-SITE PHOSPHORYLATION Yining Lu, University of Michigan
- T97. JMJC PROTEIN JMJD5 REGULATES ACTIVITY-COUPLED DEGRADATION OF CRY1TO INFLUENCETHE CIRCADIAN CLOCK Anand Saran, University of Kansas Medical Center
- **T98.** DA-JC1 IMPROVES EXPRESSION OF PROTEINS ASSOCIATED WITH LEARNING AND MEMORY BY ANTAGONIZING Aβ31-35-INDUCED CIRCADIAN RHYTHM DISORDER Na Ning, Shanxi Medical University

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- **T99.** TWO INTERACTIVE CASEIN KINASE 1 DELTA ISOFORMS REGULATED BY M6A METHYLATION.
 - Jean-Michel Fustin, Kyoto University
- **T100**. STABILITY AND FOLDING CHARACTERIZATION OF HUMAN PERIOD-2 C-TERMINAL DOMAIN
 - Chuan Xiao, University of Texas at El Paso
- **T101.** TOR PATHWAY COMPONENTS IN THE CIRCADIAN SYSTEM OF NEUROSPORA CRASSA Rosa Eskandari, York University
- **T102**. MUSCLE CONTRACTION AS NOVEL NON-PHOTICTIME CUE FOR THE CIRCADIAN CLOCKS IN MUSCLE
 - *Denise Kemler, University of Florida
- **T103.** DESIGN PRINCIPLES OFTEMPERATURE-COMPENSATED PHOSPHORYLATION INTHE MAMMALIAN CIRCADIAN CLOCK Yuta Shinohara, RIKEN
- T104. MELATONIN RESPONSETO SPIRIT POSSESSION: EXPLORING AN INTRIGUING PUTATIVE ROLE OF THE PINEAL GLAND

 Marco Aurélio Bastos Jr., Universidade Federal de Mato Grosso do Sul Brazil
- **T105.** GENOME-WIDE ASSOCIATION ANALYSES OF CHRONOTYPE IN 697,828 INDIVIDUALS PROVIDES NEW INSIGHTS INTO CIRCADIAN RHYTHMS IN HUMANS AND LINKS TO DISEASE
 - *Jacqueline Lane, Massachusetts General Hospital
- T106. FUNCTIONAL PEPTIDOMICS: STIMULUS- AND TIME-OF-DAY-SPECIFIC PEPTIDE RELEASE IN THE MAMMALIAN CIRCADIAN CLOCK

 Jennifer Mitchell, University of Illinois at Urbana-Champaign
- **T107.** TRANSCRIPTOME ANALYSIS OF SPRING-RESPONSIVE GENES IN MEDAKA (ORYZIAS LATIPES)
 - Tomoya Nakayama, Nagoya University
- T108. NON-HARMONIC OSCILLATIONS SUGGEST POINTS OF CROSS-REGULATION BETWEEN THE CIRCADIAN AND OTHER CELLULAR SYSTEMS.

 Jennifer Hurley, Renssealer Polytechnic Institute
- **T109**. MOLECULAR MECHANISMS OF STRUCTURAL PLASTICITY IN DROSOPHILA PACEMAKER NEURONS
 - Seana Lymer, New York University
- **T110**. MATHEMATICAL MODELING OF NEURON-ASTROCYTE INTERACTIONS INTHE SUPRACHIASMATIC NUCLEUS
 - Natthapong Sueviriyapan, University of Massachusetts Amherst
- **T111.** NEUROPEPTIDERGIC ENCODING OF CIRCADIAN RHYTHMS AND LIGHT *Jeff Jones, Washington University in St. Louis
- **T112.** GENETIC DISSECTION OF CIRCADIAN NETWORKS INTHE SUPRACHIASMATIC NUCLEUS Mariko Izumo, UT Southwestern Medical Center
- **T113.** 3-D RECONSTRUCTION OF NEURONS DRIVING CIRCADIAN RHYTHMS Mark Czeisler, Harvard College
- T114. CLOCK FUNCTION IS NECESSARY AT MULTIPLE NODES OF A HYPOTHALAMIC NEUROENDOCRINE CIRCUIT FOR AN APPROPRIATELY TIMED PREOVULATORY LH SURGE. *Ajay Kumar, University of Massachusetts Amherst

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- T115. 3D SINGLE-CELL ATLAS OF SUPRACHIASMATIC NUCLEUS

 **Danyi Ma, Vanda Pharmaceuticals Excellence Awardee, Institute of Neuroscience
- **T116.** QUANTITATIVE NETWORK ANALYSIS OF CIRCADIAN CLOCKS IN FIBROBLASTS AND SCN ORGANOTYPIC SLICES
 - *James Bagnall, University of Manchester
- T117. PHOTOPERIODIC ENCODING WITHINTHE SCN Michael Tackenberg, Vanderbilt University
- **T118.** THE ROLE OF ADENOSINE IN CIRCADIAN RHYTHMS Farid Ebrahimjee, University of Oxford
- T119. VASOPRESSIN SIGNALING MODULATES MASTER CLOCK FUNCTION AND BEHAVIORAL RHYTHMS IN MICE

 *Kayla Rohr, Marquette University
- T120. EXTENDING THE PHOTOPERIOD ALTERSTIME IN SLEEP AND SLOW-WAVE ACTIVITY IN THE RAT. THE IMPACT OF BLUE-ENRICHED LIGHT Louise Bjerrum, University of Bergen
- **T121.** A NEURAL SWITCH FORTEMPERATURE-ADAPTIVE SLEEP BEHAVIORS IN DROSOPHILA Chunghun Lim, UNIST
- T122. ADENOSINE REGULATION OF THE MOLECULAR CLOCKWORK: NEW MECHANISTIC INSIGHTS FOR SLEEP/WAKETIMING.

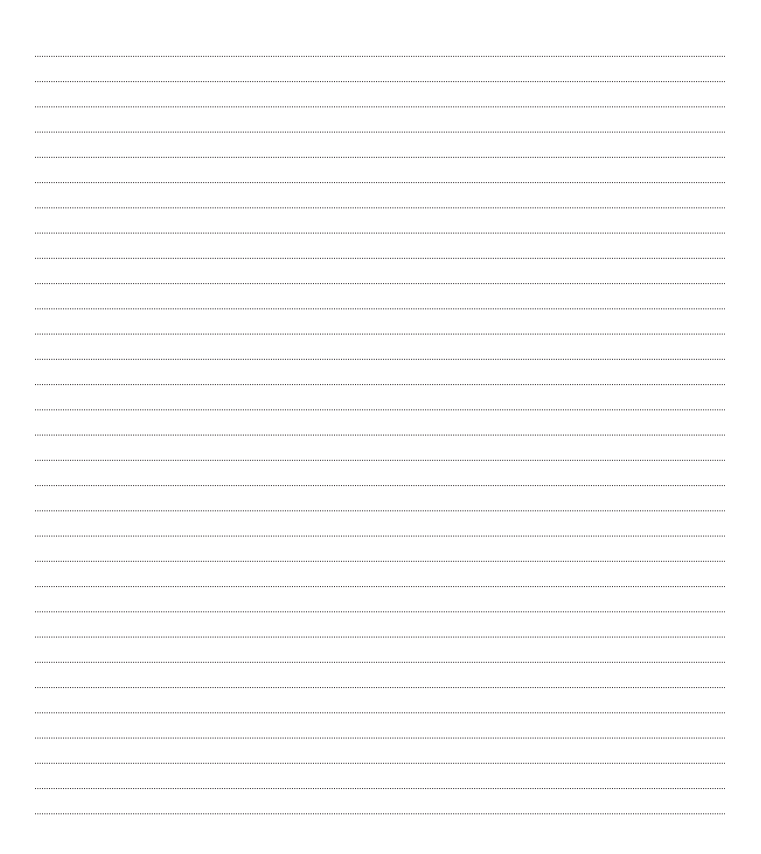
 Aarti Jagannath, University of Oxford
- **T123.** SLEEPING SICKNESS IS A CIRCADIAN DISORDER Filipa Rijo-Ferreira, University of Texas Southwestern/Howard Hughes Medical Institute
- T124. CIRCADIAN CLOCK CONTROL AND VITAMIN A REGULATION OF PHOTOPERIODICALLY-INDUCED REPRODUCTIVE DIAPAUSE INTHE MONARCH BUTTERFLY

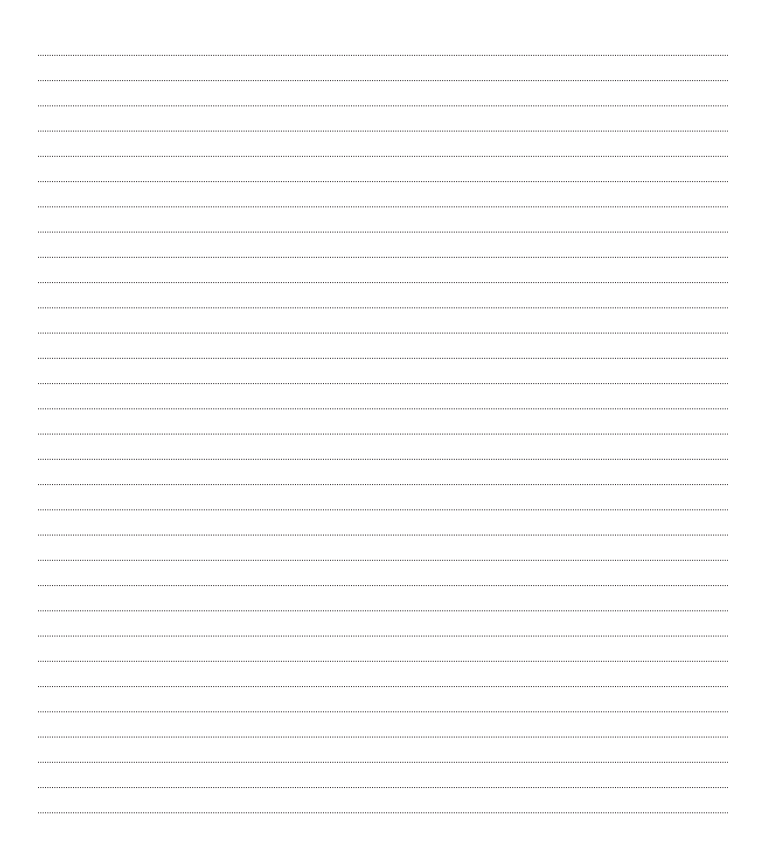
 **Samantha liams, Patricia DeCoursey Excellence Awardee, Texas A&M University
- T125. AFTERNOON SCHOOL STARTSTIMES ABOLISH SOCIAL JETLAG AND INCREASES SLEEP DURATION IN ADOLESCENTS
 Rubia Aparecida Carvalho Mendes, University of São Paulo

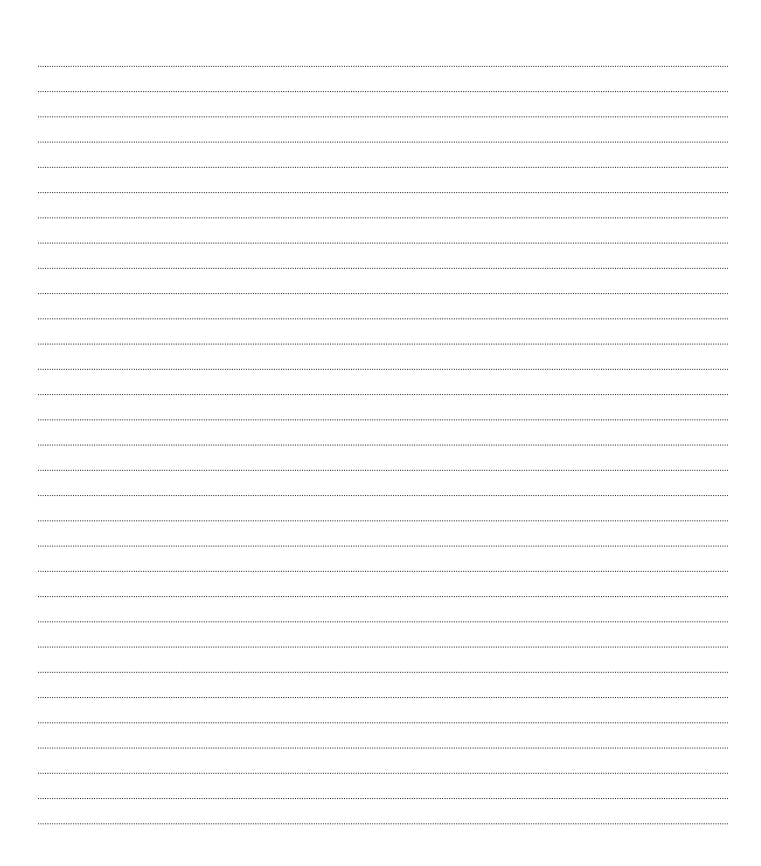
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^{*=} Merit Award Winner **= Excellence Award Winner += TYDE Fellowship Winner #= Global Diversity Fellowship Winner

Notes









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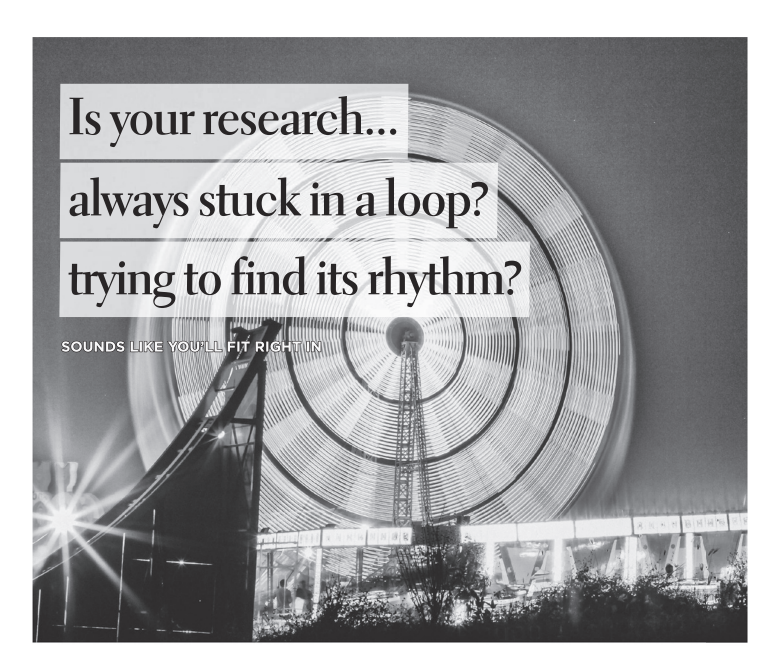


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SRBR Itinerary Planner

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- Filters: Located on the right-side menu to assist in identifying sessions by type and category.
- Search Schedule Box: Search to find sessions by session name, submission title, speaker, co-author, or key word.
- Browse Speakers: Located on the left side of the screen in the gray area, click the browse by speaker link.

Schedule Your Sessions: Sessions can be added to (My Schedule) by choosing the push pin icon located next to the session name on every session. The push pin will turn black indicating that the session has been added. To de-select a session, click the pin again, and it will unpin.

My Schedule: After you have made selections, choose "My Schedule" to view your schedule. You also have the ability to add sessions to your personal calendar. In addition, you can link your personal schedule directly to the upcoming mobile application. Simply log in to the app with the same credentials and your schedule will automatically populate from the online itinerary planner.

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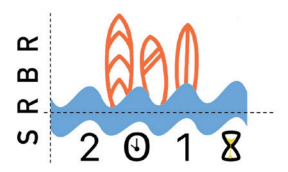
Winning Design

Laura-Ana Cuciureanu, B.Sc. Graduate Student York University



Runner Up

Laura Kervezee, Ph.D. Post-Doctoral Fellow McGill University



Runner Up

Miriam Ben-Hamo, Ph.D. Postdoctoral-Fellow University of Washington