

CIRCADIAN HEALTH



	FIRST NAME	LAST NAME	TITLE
#1	Yklym	Bolmammedov	Chronotherapy with amlodipine/lisinopril combination in hypertensive patients
#2	Nina	Buschhausen	The longitudinal association between daylight exposure and depression & the moderating roles of age and chronotype: A prospective study in the Dutch cohort of Lifelines
#3	Katarína	Evansová	Effectiveness of individualized chronotherapy in individuals with subclinical sleep problems
#4	Gemma	Farrington	Circadian Dynamics in an in vitro model of Cutaneous Wound Repair
#5	Snaefridur	Gudmundsdottir	The effects of bright light therapy on cognitive and mental health in breast cancer patients after surgery
#6	Mirte	Ham, van der	Sleep for Attention by Attention to Sleep: treatment of sleep disorders in adults with ADHD
#7	Lakshmi	Kalathinkunnath	Patients with autoimmune adrenal insufficiency exhibit differing chronotype, sleep onset and psychology-based task performance in comparison to healthy controls
#8	Klaus	Martiny	Dynamic LED-light versus Static LED-light for depressed inpatients: results from a randomized clinical study
#9	Resshaya Roobini	Murukesu	Protocol for evaluating the usability, acceptability and user satisfaction of an mHealth behaviour change intervention to optimize light exposure among older adults
#10	Oksana	Mykytyuk	Circadian Variability in Pro- and Antioxidant Defense and Proteolysis in Osteoarthritis, Gout, and Rheumatoid Arthritis: Implications for Sample Timing in Clinical Practice and Research
#11	Oksana	Mykytyuk	Circadian Disruption and Persistent Sleep Disorders in Osteoarthritis: Implications for Comprehensive Management
#12	Karin	Rijn, van	A case series of a non-24-hour sleep wake disorder in the sighted (s-N24SWD). Description of a psychiatric phenotype
#13	Katarína	Stebelová	The impact of age and lifelong endurance training on sleep quality, sleep/wake rhythm stability and 6-sulfatoxymelatonin
#14	Sunniva	Vibe Skagen	Virtual darkness for agitation in dementia: The DARK.DEM randomized controlled trial
#15	Emma	Visser	Day-to-Day Dynamics of Sleep Quality and Affect in Individuals with a Major Depressive Episode Undergoing Bright Light Therapy

FUNDAMENTAL SCIENCE ANIMAL

	FIRST NAME	LAST NAME	TITLE
#16	Axelle	Date	Early life exposure to blue light at night in the diurnal rodent <i>Arvicanthis ansorgei</i> affects the circadian system in adulthood
#17	Aneta	Kubištová	Effect of constant light on the rhythmic expression of clock genes and kynurenine pathway enzyme genes in the brain of rat pups
#18	Monika	Okuliarova	Time-of-day-dependent metabolic adaptations to endotoxin are compromised by artificial light at night
#19	Valentína Sophia	Rumanová	Can time-restricted feeding prevent the disturbing behavioral consequences of dim artificial light at night?
#20	Veronika	Spišská	How prenatal LPS and early-life constant light exposure alter circadian gene expression profiles in different rat tissues

FUNDAMENTAL SCIENCE HUMAN

#21	Simon	Belgers	Interstimulus Interval and Its Impact on the Pupillary Light Reflex
#22	Lucien	Bickerstaff	Subjective and objective light sensitivity under different pharmacological conditions
#23	Aleksandra	Domagalik	Thalamocortical resting state functional connectivity in total sleep deprivation and chronic sleep restriction
#24	Elisabeth	Flo-Groeneboom	The Acute Effects of Artificial Light on Aspects of Attention and Emotional Processing
#25	Hannah Sophie	Heinrichs	Examining time-of-day variation in human temporal contrast sensitivity in an ultra-short sleep-wake protocol
#26	Shigekazu	Higuchi	Dose-response relationship of light-induced melatonin suppression in East Asians
#27	Ann-Sophie	Loock	Exploring the Impact of Daytime Light Exposure and Physical Activity on Circadian Rhythms and Sleep: Preliminary Findings from the “Hiking-Study”
#28	Katka	Skálová	The effects of total sleep deprivation on the circadian rhythms and psychophysiological factors of military cadets; a comparison between wakefulness in light and darkness
#29	Salma M.	Thalji	Estimating the downstream perturbative effects of light stimuli used to probe the circadian modulation of retinal function

TRANSLATIONAL CRHONOBIOLOGY RESEARCH

	FIRST NAME	LAST NAME	TITLE
#30	Zahrah	Alkaff	Protocol for co-designing an mHealth behaviour change intervention to optimise light exposure with older adults in Singapore
#31	Marilyne	Andersen	The potential of light-dosimetry in field studies: insights from data collected in school, office and healthcare environments
#32	Kai	Broszio	Influence of light direction (mEDI) and spectrum (mDER) on melatonin suppression and measures of alertness in the workplace
#33	Kateřina	Červená	The Photon Space: Study protocol and preliminary data from daylight research in northern Sweden
#34	Debora	Constantino	Indoor Light Supplementation for Older Adults' Sleep and Rest/Activity Rhythms
#35	Elifnaz	Gecer	Exploring Subjective Bias in Lighting Studies: Insights from Systematic Literature Review on EEG metrics and Study with Metameric Lights
#36	Kiran Maini	Gerhardsson	Evaluation of a behavioural intervention in a municipal context ('Light, activity and sleep in my daily life'): a pilot study protocol
#37	Carolina	Guidolin	Measuring, detecting and handling non-wear intervals in longitudinal light exposure studies
#38	Tomáš	Hakszer	Evaluation of the impact of electrochromic glazing on visual and non-visual light effects in office spaces: a simulation comparison with traditional glazing and external blinds in Bratislava
#39	John	Hanifin	Solid State Lighting Countermeasures to Improve Color Vision and Melatonin Onset During a High-Fidelity Analog Study for the International Space Station (ISS)
#40	Thomas	Kantermann	Technology use and evening activities affect sleep duration and sleep quality differently on workdays and work-free days – Results from a survey study
#41	Katarina	Kovacova	Reduced intensity and light spectrum impact on salivary hormones and sleep quality in office workers
#42	Renske	Lok	Optimizing daytime light exposure for sleep-wake consolidation: Insights from actigraphy
#43	Chloe	Roddis	Investigating the Impact of Light Exposure on Mood in Everyday Life: A Naturalistic Study
#44	Xinxi	Zeng	A field study in Denmark investigating the biological impact of artificial outdoor lighting at night on the circadian rhythm of humans and animals.