BMJ Open

The effect of blue-blocking intraocular lenses on circadian biological rhythm: protocol for a randomised controlled trial (CLOCK-IOL colour study)

Tomo Nishi, Keigo Saeki, Kenji Obayashi, Kimie Miyata, Nobuhiro Tone, Hiroki Tsuchinaka, Mariko Yamashita, Naonori Masuda, Yutarou Mizusawa, Masahiro Okamoto, Taiji Hasegawa, Shinji Maruoka, Tetsuo Ueda, Masashi Kojima, Toyoaki Matsuura, Norio Kurumatani, Nahoko Ogata

ABSTRACT

Introduction: Blue light information plays an important role in synchronising internal biological rhythm within the external environment. Circadian misalignment is associated with the increased risk of sleep disturbance, obesity, diabetes mellitus, depression, ischaemic heart disease, stroke and cancer. Meanwhile, blue light causes photochemical damage to the retina, and may be associated with age-related macular degeneration (AMD). At present, clear intraocular lenses (IOLs) and blue-blocking IOLs are both widely used for cataract surgery; there is currently a lack of randomised controlled trials to determine whether clear or blue-blocking IOLs should be used.

Methods and analysis: This randomised controlled trial will recruit 1000 cataract patients and randomly allocate them to receive clear IOLs or blue-blocking IOLs in a ratio of 1:1. The primary outcomes are mortality and the incidence of cardiovascular disease, cancer and AMD. Secondary outcomes are fasting plasma glucose, triglycerides, cholesterol, glycated haemoglobin, sleep quality, daytime sleepiness, depressive symptoms, light sensitivity, the circadian rhythm of physical activity, wrist skin temperature and urinary melatonin metabolite. Primary outcomes will be followed until 20 years after surgery, and secondary outcomes will be assessed at baseline and 1 year after surgery.

Ethics and dissemination: Ethical approval has been obtained from the Institutional Review Board of Nara Medical University (No. 13-032). The findings of this study will be communicated to healthcare professionals, participants and the public through peer-reviewed publications, scientific conferences and the University Hospital Medical Information Network Clinical Trials Registry (UMIN-CTR) home page.

Trial registration number: UMIN000014880.

INTRODUCTION

Circadian misalignment between the internal biological rhythm and the external environment, such as behaviour and light exposure cycle, results in a number of negative health consequences. Epidemiological studies among night shift workers have shown significant associations between circadian misalignment and systemic diseases such as sleep disturbance, hip fracture, obesity and dyslipidemia, diabetes mellitus, depression, ischaemic heart disease and stroke, and cancer. The mechanism is partly explained by decreased melatonin among shift workers and the findings from experimental studies in controlled laboratory conditions showing that circadian misalignment induced by a 28 h sleep–wake cycle under dim light conditions increased glucose, insulin and blood pressure, and decreased leptin and sleep efficiency.

Light is the most important cue of the circadian biological rhythm, because it regulates the timing of the internal biological rhythm according to the phase response curve to light. Amplitude change due to light exposure was also reported from mammalian cell culture. Non-visual light information, a specific signal for the circadian
system, perceived by intrinsically photosensitive retinal ganglion cells (ipRGCs) that contain melanopsin, is transmitted to the master circadian oscillator located in the suprachiasmatic nucleus via the retinohypothalamic tract. The action spectrum of light information for the circadian biological rhythm shows a peak at a shorter wavelength (464 nm) than that for visual information (approximately 555 nm).

According to the WHO, cataract is a leading cause of blindness (31% of cases worldwide) and a common eye condition in elderly individuals. Opacity of the lens due to cataract reduces the transmission of light, especially the shorter wavelengths, and may cause circadian misalignment and its related diseases. In fact, according to observational studies, cataract surgery to replace clouded lenses with artificial intraocular lenses (IOLs), which increase light transmission, may improve not only visual acuity and quality of life but also sleep quality, depressive moods and life expectancy.

The effectiveness of bright light therapy to decrease depressive symptoms supports the mechanism of the improvement of circadian rhythm alignment after cataract surgery.

For cataract surgery, clear IOLs that block ultraviolet (UV) B (<320 nm) and UVA (320–400 nm) radiation have been used since the early 1880s. In the 1990s, blue-blocking IOLs were introduced to prevent retinal phototoxicity caused by shorter wavelength light. Blue-blocking IOLs reduce transmission of light at 460 nm by 64–77% compared with clear IOLs which allow >95% transmission of light at this wavelength. As the circadian timing system is most sensitive to light at 460 nm, several reviews have raised the possibility that the use of blue-blocking IOLs could reduce the benefit of cataract surgery in terms of the circadian biological rhythm.

Experimental studies have shown that blue light causes photochemical damage to the retinal pigment epithelium (RPE) in the presence of lipofuscin, which accumulates with ageing. Fluorophore A2E, a major component of RPE lipofuscin, mediates cell apoptosis under blue light radiation but not under green light radiation. Several cohort studies have shown that patients undergoing cataract surgery have an increased risk of age-related macular degeneration (AMD) during follow-up.

A dramatic increase in transmitted blue light radiation through artificial IOLs after cataract surgery may partly explain the increased risk of AMD. In an in vitro study of RPE cell cultures under blue light radiation, blue-blocking IOLs that were developed to protect against AMD decreased cell death by approximately 50%.

Although previous research has suggested benefits and disadvantages of blue-blocking IOLs, clear and blue-blocking IOLs are both widely used for cataract surgery at present. It yet remains to be clarified whether clear or blue-blocking IOLs should be used for routine cataract surgery. The purpose of the present randomised controlled study is to compare all-cause mortality, the incidence of cardiovascular disease (CVD) and the incidence of cancer associated with circadian rhythm misalignment between participants after cataract surgery with implantation of clear or blue-blocking IOLs, and to determine whether blue-blocking IOLs reduce the incidence of AMD after cataract surgery compared with clear IOLs.

The CLOCK-IOL colour (Cataract Surgery and Circadian Biological Rhythm among Japanese Older People with Cataract in Nara, Kansai Region: Influence of Intraocular Lens Implantation) study is a parallel group, open label, randomised controlled study. After baseline assessment, all participants will be allocated to receive either clear IOLs (clear IOL group) or blue-blocking IOLs (blue-blocking IOL group) in a 1:1 ratio. The outcomes among both groups will be followed at 1 year intervals.

MATERIALS AND METHODS

Participants

All procedures will be conducted at the Nara Medical University Hospital in Japan. Ophthalmologists will assess the eligibility of patients diagnosed as having cataracts in Nara Medical University Hospital for the present study according to the following inclusion and exclusion criteria.

Inclusion criteria:

- Patients scheduled for the first cataract surgery
- Age ≥60 years
- Cataract with grade ≥2 nuclear opacification according to Lens Opacities Classification System III.

Exclusion criteria:

- Severe mental illness or dementia
- Severe corneal opacities with difficulty in assessment of lens opacity or fundal examination
- Glaucoma with a visual field deficit with least mean deviation >14 dB (Humphrey perimeter)
- Vitreous haemorrhage
- Proliferative diabetic retinopathy
- Macular oedema
- AMD
- Patients needing immediate cataract surgery
- Patients needing combined cataract and glaucoma surgery or combined cataract surgery and vitrectomy

Participants requiring cataract surgery for one eye or both eyes will be included. For participants requiring surgery in both eyes, the intervention will be completed within 1–2 weeks, and the same type of IOL will be used in both eyes.

Intervention

The intervention in the present study is phacoemulsification with a small incision and implantation of an IOL. Participants will be randomly allocated to the clear or blue-blocking IOL group in a ratio of 1:1. In the clear IOL group, a clear spherical IOL (SA60AT, Alcon, Fort Worth, USA) will be implanted. In the blue-blocking
IOL group, a spherical blue-blocking IOL (SN60AT) or an aspherical blue-blocking IOL (SN60WF, Alcon, Fort Worth, USA) will be implanted in a randomly allocated 1:1 ratio. Blue-blocking lenses with +2.0 D transmit 34%, 47% and 64% of light at 420, 440 and 460 nm, respectively. Before cataract surgery, the axial length of the eye will be measured with an A-scan UD-6000 (Tomey, Nagoya, Japan). The appropriate power of each IOL will be estimated using the SRK/T formula.

Primary outcomes
The primary outcomes of the present study are mortality and the incidence of CVD, cancer and AMD after surgery.

Secondary outcomes
The secondary outcomes are listed below:

- Glucose/lipid metabolism indicators including glycated haemoglobin (HbA1c), fasting plasma glucose (FPG), triglyceride (TG), low-density lipoprotein cholesterol (LDL-C) and high-density lipoprotein cholesterol (HDL-C)
- Obesity as determined by body mass index and abdominal circumference
- Indicators of circadian rhythm, including urinary melatonin metabolite (6-sulfatoxymelatonin (aMT6-s)), wrist skin temperature and the circadian rhythm of physical activity
- Sleep quality based on actigraphic sleep quality, the Pittsburgh Sleep Quality Index (PSQI) and the Epworth Sleepiness Scale (ESS)
- The presence of depressive symptoms assessed using the short version of the Geriatric Depression Scale (GDS-15)
- Light sensitivity assessed by the post-illumination pupil response (PIPR)
- Ophthalmic parameters including visual acuity, the amplitude of pseudoaccommodation, the thickness of the retina and choroid measured using spectral-domain optical coherence tomography (SD-OCT), density of the macular pigment, aberration and subjective visual function assessed using the National Eye Institute Visual Function Questionnaire (NEI VFQ25).

Participant timeline
After baseline assessment and the surgical intervention, all participants will be requested to visit Nara Medical University Hospital annually (table 1). All outcomes will be assessed at baseline and 1 year after surgery. At annual follow-up visits from 2 to 20 years after surgery, details of mortality, the incidence of CVD, cancer and AMD will be recorded; the questionnaire survey will be administered; SD-OCT will be performed and density of the macular pigment will be measured.

Mortality and disease incidence
The incidence of CVD and cancer will be assessed using a self-administered questionnaire, and the diagnosis will be confirmed based on medical records. When a participant dies, the cause of death will be determined from the medical records and the death certificate. The presence of AMD at each visit will be investigated by fundus examination and SD-OCT (Spectralis; Heidelberg Engineering, Heidelberg, Germany).

Ocular examinations
Slit-lamp examinations with photographic documentation will be performed at baseline. The diagnosis will be confirmed and the grade of cataract determined by two independent ophthalmologists. The amplitude of pseudoaccommodation will be measured by the lens-loading method in an examination room under 350 lux illumination. Ocular higher order aberrations will be measured with a Pentacam (Oculus, Wetzler, Germany) and a KW-9000 aberrometer (Topcon, Tokyo, Japan). The measurements will be made through a 4 mm pupil diameter and repeated at least three times to acquire well focused and properly aligned images. The retinal and choroidal thickness will be measured by SD-OCT (RS-3000; NIDEK, Gamagori, Japan). The optical density of the macular pigment will be measured using a macular pigment screener (MPS III; Electron Technology, Cambridge, UK).

Post-illumination pupil response
Following pharmacological blockage of rod and cone cells in vitro, the melanopsin-associated ganglion cell response can be isolated as a slow, maintained depolarisation to light stimulation, which repolarises slowly after light offset. This PIPR is an index of the sensitivity of the melanopsin-containing ipRGC pathway. The PIPR will be measured using a pupillometer (RAPDx; Konan Medical Inc, Tokyo, Japan). The baseline pupil diameter will be measured after 10 min of dark adaptation. The diameters at baseline, the peak and during sustained pupillary constriction, will be analysed after 10 s of blue light (440 nm) and red light (605 nm) stimulation. Baseline pupil diameter is the average pupil diameter during a 7 s period before light onset. Sustained pupil diameter is the average from 10 to 40 s after light offset. The PIPR (mm), PIPR change (%), net PIPR (mm) and net PIPR change (%) will be calculated as follows.

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PPIP (mm) = \text{Baseline pupil diameter (mm)} - \text{Sustained pupil diameter (mm)}
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\text{PIPR change (%) = (PIPR/Baseline pupil diameter)} \times 100
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\text{Net PIPR (mm) = Blue PIPR – Red PIPR}
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\text{Net PIPR change (%) = Blue PIPR change (%) – Red PIPR change ()}
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Self-reported questionnaires
Depressive symptoms will be assessed using the GDS-15, which is a self-administered questionnaire consisting of 15 items. The validity of the questionnaire has been established previously. Subjective sleep quality and daytime sleepiness will be assessed using the PSQI and the ESS, respectively. Chronotype and subjective visual function will be determined using the Morningness–Eveningness Questionnaire, the Munich Chronotype Questionnaire and the NEI VFQ25.

Analysis of venous blood sample and morning spot urine
Overnight fasting venous blood samples and morning spot urine samples will be obtained at baseline and 1 year after surgery and will be analysed at a commercial laboratory (SRL Co, Inc, Tokyo, Japan) using standard clinical chemistry analysis to determine the concentrations of HbA1c, FPG, TG, LDL/HDL C, low-density/high-density lipoprotein cholesterol; NEI VFQ25, National Eye Institute Visual Function Questionnaire; PIPR, post-illumination pupil response; PSQI, Pittsburgh Sleep Quality Index; SD-OCT, spectral-domain optical coherence tomography; TG, triglyceride.

Wrist skin temperature
Wrist skin temperature reveals a mirror image of core body temperature, and an evening increase in wrist temperature is significantly correlated with the time of dim light melatonin onset in real-life situations (r=0.76). Wrist skin temperature will be measured on the inside of the wrist, near the radial artery of the non-dominant arm at 3 min intervals using a temperature data logger (Thermochron iButton; Maxim/Dallas, Dallas, Texas, USA).

Sample size calculation
Of 2636 participants aged 60 years or older at enrolment in the Blue Mountains Eye Study, 27% (n=713) died during 10 years of follow-up. To detect a 7.6% reduction in the risk of death over 10 years with a 95% two-sided α level of 5% with a power of 80%, 481 participants in each group would be required. Assuming a dropout rate of 3%, a total of 1000 participants would be needed.
Randomisation, masking
Central randomisation by an independent allocator maintains allocation concealment. Random sequence was generated by computer. The results of allocation will be open to the care providers and the participants, but to outcome assessors.

Statistical analyses
Outcomes will be compared between the clear IOL group and the blue-blocking IOL group based on the intention-to-treat principle. For missing values due to loss to follow-up after baseline measurement, baseline data will be imputed using the last-observation-carried-forward method. For continuous variables with normal distributions, the mean and SD will be reported. For variables not distributed normally, the median and IQR will be reported. Means, medians and proportions will be compared using the t test, the Mann-Whitney U test and the χ² test, respectively. Analysis of covariance will be used to estimate adjusted mean values and 95% CIs. The prevalence of the two groups will be tested using multivariate logistic regression analysis. The Kaplan-Meier plot, the log-rank test and the Cox proportional hazard model will be used to compare the mortalities and disease incidence rates between the two groups.

Data monitoring
The frequency of the adverse events will be analysed according to medical records. A data monitoring committee consisting of researchers and external specialists in internal medicine, public health and ophthalmology will annually report the number of participants, adverse events and results of the interim analysis. The committee will make the final decision to terminate the trial. Annual audit will be conducted by the Institutional Review Board of Nara Medical University, independent of investigators.

Ethics and dissemination
All modifications to the protocol will be reported to the UMIN-CTR and communicated to the public. An appropriately trained ophthalmologist will obtain informed consent. To promote data quality, double data entry will be conducted. To assure confidentiality, all paper-based personal information, and blood and urine samples, will be coded by identification number without personal information and stored at Nara Medical University School of Medicine in locked cabinets or locked freezers with limited access. Electronic data will be stored on a secure password-protected server during the study. The findings of this study will be communicated to healthcare professionals, participants and the public through peer-reviewed publications, scientific conferences and the UMIN-CTR home page.

DISCUSSION
The present study (CLOCK-IOL colour study) will be conducted simultaneously with another randomised controlled trial (the CLOCK-IOL study), which will investigate the influence of cataract surgery on circadian rhythm by comparing patients who receive cataract surgery with a control group at 3 months after baseline.69
There are two main limitations to this protocol. First, there is a lack of information about light exposure at night (LAN). If the amount of LAN is balanced between two groups due to random allocation, blue-blocking IOL may reveal a beneficial effect by reducing harmful influence of LAN according to recent cross-sectional evidence. The higher level of self-reported LAN asked by questionnaire was significantly associated with higher prevalence of obesity among over 100 000 women.70 Furthermore, objectively measured LAN in the bedroom also showed significant associations with a prevalence of obesity,71 depression,72 insomnia,73 nocturnal hypertension74 and atherosclerosis.75
Second, a seasonal effect may modify outcomes such as the prevalence of depression and circadian rhythm parameters, for instance, urinary aMT6-s, wrist skin temperature and the circadian rhythm of physical activity, because participants will be recruited throughout the year. Seasonal variables such as day length and outdoor temperature will be taken into account during data analysis.

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Contributors TN, KS and KO designed the study. TN and KS prepared the first draft of the manuscript. KM, MY, NM, YM, HT, MO, TH, SM, MK, TU and TM provided ophthalmic expertise for the protocol for this clinical trial. NT contributed to the engineering aspect of measuring outcomes. NK and NO are grant holders. All authors contributed to the refinement of the study protocol and approved the final manuscript.

Funding The present study is supported by a grant for collaboration study from Nara Medical University.

Competing interests None declared.

Ethics approval The study protocol was approved by the Institutional Review Board of Nara Medical University (number 13-032) and was registered in the University Hospital Medical Information Network Clinical Trials Registry (UMIN-CTR; trial ID: UMIN000014680) on 28 July 2014, before the enrolment of the participants.

Provenance and peer review Not commissioned; externally peer reviewed.

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BMJ Open 2015 5:
doi: 10.1136/bmjopen-2015-007930

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