Preliminary report of improved sleep quality in patients with dry eye disease after initiation of topical therapy

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Purpose: Dry eye disease (DED) is potentially associated with sleep and mood disorders. This study evaluated sleep quality in patients with DED using a questionnaire-based survey before and after topical eyedrop treatment. The effectiveness of sleep and ophthalmic services in assisting with sleep problems in patients with eye disease was also assessed.

Methods: Seventy-one consecutive patients with DED visiting eight general eye clinics in various locations answered a questionnaire containing the Pittsburgh Sleep Quality Index and Hospital Anxiety and Depression Scale. Photophobia and chronotype (morningness/eveningness) were also evaluated with two representative questions from established questionnaires (National Eye Institute Visual Function Questionnaire-25 and Morningness/Eveningness questionnaire). Follow-up evaluation was conducted by interview or mail 3–10 months after the initial evaluation. A sleep service was established in two eye clinics to identify possible ocular diseases related to sleep and mood disorders; it comprised a questionnaire, sleep diary, actigram, medical interviews, visual field testing, retinal ganglion cell layer thickness measurement, and DED examination.

Results: Patients with newly diagnosed DED exhibited a greater improvement in sleep after DED treatment compared with patients with established DED. Improvement in Pittsburgh Sleep Quality Index was significant (P<0.05) and strongly correlated with improvement in Hospital Anxiety and Depression Scale (P<0.05) for new patients, but not for patients with established DED. Ten eye clinic patients visited the sleep service and nine of them had DED. They were successfully treated with eyedrops and sleep services, which included blue-light-shield eyewear and wearable blue-light therapy lamps according to their problem.

Conclusion: Sleep quality improved in patients with DED after topical treatment with or without the sleep service. Psychiatric treatment focusing on sleep disorders could be beneficial for patients with DED.

Keywords: sleep, dry eye, liaison psychiatry, depression, anxiety

Introduction

Eye diseases are potentially associated with sleep disorders. Blindness as an outcome of eye disease may cause affective disorders,1 while sleep disorders usually accompany mood disorders. For example, a considerable proportion of patients with macular degeneration,2 glaucoma,3,4 cataract,3 and dry eye disease (DED)6,7 suffer from depression. Patients with macular degeneration and DED may share the same etiology for depression, that is, the incurable, progressive, and recurrent nature of the disease. Certain eye pathologies have been associated with sleep disorders due to the lack of control of circadian rhythm and melatonin secretion caused by decreased photoreception, including sleep disturbances from deprivation of blue light intake in patients with cataract8 and from...
damage to intrinsically photosensitive retinal ganglion cells in patients with glaucoma.\textsuperscript{9,10} Recently, we reported a high prevalence of probable mood and sleep disorders in patients with DED compared with control individuals.\textsuperscript{11}

It is possible that sleep disorders could be relieved when the underlying eye diseases are treated. Cataract is a typical disease allowing a distinct intervention, and improvement in sleep after cataract surgery has been documented by many investigators.\textsuperscript{12,13} However, although DED is a very common eye disease worldwide, usually treated with eyedrops, punctal occlusion, and other medicine, it was demonstrated only recently that DED leads to a deteriorated quality of life\textsuperscript{17} and depression.\textsuperscript{6,17} Therefore, other relevant medical care may also be needed in patients with DED.

Consultation-liaison psychiatry is a branch of clinical psychiatry that covers psychosomatic medicine, health psychology, and neuropsychiatry.\textsuperscript{18} Referrals are usually made in the same hospital where physicians recognize psychiatric problems related to a patient’s disease, or when mental problems could affect a patient’s care and treatment.\textsuperscript{19}

General physicians including ophthalmologists often experience how mental health interacts with the severity, prognosis, and treatment of disease. However, patients with eye disease and associated psychiatric problems seem to be poorly supported in eye clinics, and in addition to the well-known psychosomatics of visual disturbances, hysteria, or trigeminalgia, various eye diseases such as dry eye, glaucoma, and cataract may also be associated with psychiatric disorders, as suggested by our prior study.\textsuperscript{11}

In the present study, we evaluated sleep quality before and after medical intervention for DED to determine whether ophthalmic intervention affected the psychiatric condition. Next, we opened a monthly sleep clinic for poor sleepers from the general eye clinic to provide a sleep service and an ophthalmic service in the same location.

\textbf{Methods}

\textbf{Study institutions and institutional review board approval}

Eight eye clinics in various practices and locations participated in this study and Institutional Review Board of Shinseikai Toyama Hospital approval was obtained for the study. All patients visiting the sleep service provided written informed consent before taking part in the study.

\textbf{Diagnosis and treatment of DED}

Patients from the eight participating eye clinics were diagnosed with DED according to the guidelines of the Japanese Dry Eye Society,\textsuperscript{20,21} which classifies DED into definite DED (DDED), probable DED, and non-DED according to the presence of dry eye symptoms, disturbance of tear film, and keratoconjunctival epithelial damage. Consecutive cases diagnosed with DDED and probable DED were enrolled in the study. To exclude vision and photoentrainment disorders possibly related to sleep and mood, patients were excluded if they also had severe glaucoma (mean deviation $<-12$ dB in either eye), bilateral cataracts, or bilateral visual impairment ($<-20/30$ in both eyes). The prescribed eyedrops for the treatment of DED were hyaluronic, mucin secretagogue, and steroid, that is, 0.1%0.3% Hyalein (sodium hyaluronate; Santen Pharmaceutical Co. Ltd., Osaka, Japan), Diquas (3% diquafosol sodium; Santen Pharmaceutical Co. Ltd.), Mucosta (2% rebamipide; Otsuka Pharmaceutical, Co. Ltd., Tokyo, Japan), and 0.02%/0.1% Flumetholon (flurometholon; Santen Pharmaceutical Co. Ltd.).

\textbf{Patient evaluations}

For the initial evaluation, conducted from January to December 2014, patients enrolled in the study were provided with questionnaire containing the Pittsburgh Sleep Quality Index (PSQI)\textsuperscript{22} and the Hospital Anxiety and Depression Scale (HADS).\textsuperscript{23} Photophobia and chronotype (morningness/eveningness) were evaluated with two representative questions from established questionnaires (National Eye Institute Visual Function Questionnaire-25 [VFQ-25] and Morningness/Eveningness questionnaire).\textsuperscript{24,25} The photophobia score ranged from 100 (best) to 0 (worst) and the morningness/eveningness score ranged from 10 (far morningness) to 0 (far evennessness). We measured the severity of photophobia since it is one of the major symptoms of DED\textsuperscript{16} and it may be associated with sleep and mood status.

A final evaluation was conducted from November 2014 to February 2015 using the same questionnaire by interview or by mail 3–10 months after the initial evaluation. Both the initial and final evaluations were conducted in the winter season to avoid any bias due to a seasonal effect. Patients were classified as improved if the PSQI or HADS score decreased by two or more points.

\textbf{Sleep service at the eye clinic}

We opened a monthly sleep service in two of the general eye clinics in September 2014. Each session was an hour for new patients and 15 minutes for revisiting patients. The sleep service included a comprehensive eye examination composed of standardized visual field testing, optical coherence tomography, and DED shielding with a Schirmer
test, tear break-up time, and vital (fluorescein or lissamine green) staining. These tests were determined according to the results of a large survey demonstrating that patients with DED, cataract, and glaucoma were potentially poor sleepers. Other procedures performed during the sleep service included taking a comprehensive medical history, sleep diary, wrist actigram for recording sleep/wake cycle, and the Japanese versions of the PSQI, HADS, and VFG-25 questionnaires. After initial evaluation of ocular and sleep problems, guidance was given by a team of specialists including a board certified ophthalmologist, board certified geriatrician, psychologist, chronobiologist, and sleep therapist, in the same clinic on an appointment basis. Ophthalmologist-driven care for sleep problems included comprehensive eye care, eyepad prescriptions, advice on bedroom/living room lighting and shading, blue light shield eyewear, and herbal and other supplements. A follow-up survey was posted to each sleep service participant 3–6 months after the initial visit.

**Statistical analyses**

Where appropriate, data were given as the mean ± standard deviation. The mean score and proportion of patients with improvement (Δ) in PSQI scores were compared between the subgroups (newly diagnosed DED and established DED). To identify which prominent factors were correlated with the initial value and improvements in psychiatric indices (sleep and mood disorders) in patients with newly diagnosed DED, a regression analysis was carried out with PSQI and HADS scores as dependent variables and clinical parameters as independent variables. All analyses were performed using StatFlex (Atech, Osaka, Japan) and SPSS version 21 (IBM Corporation, Armonk, NY, USA), with P<0.05 considered significant.

**Results**

A total of 1,000 eye clinic visitors with various eye diseases were initially examined and of these, 222 were diagnosed with DED. Following inclusion and exclusion criteria, 71 patients were finally enrolled in this study and analyzed, of whom 25 patients were newly diagnosed with DED and 46 had established DED.

Patient demographics and clinical findings are shown in Table 1. The mean PSQI and HADS at the initial evaluation were 6.9±3.8 and 9.6±6.6 for new patients and 5.8±3.2 and 9.7±5.5 for established patients, respectively (not significant, Mann–Whitney U-test). The proportion of patients with DDED and probable sleep disorders (PSQI ≥6), and probable mood disorders (HADS ≥10) was greater for those newly diagnosed with DED than for those with established DED. The morningness/eveningness score and photophobia score were 4.4±2.6 and 81.5±15.9 for new patients and 4.7±2.2 and 85.9±19.1 for established patients, respectively. More patients newly diagnosed with DED had an indication for steroid eye drops than those with established DED, whereas the majority of established patients were treated with hyaluronate only. The mean PSQI and HADS scores at the final evaluation were 6.5±4.4 and 9.8±8.0 for new patients and 6.6±3.4 and 10.5±4.7 for established patients, respectively (not significant, Mann–Whitney U-test). A significantly greater proportion of patients with newly diagnosed DED had improved PSQI scores than those with established DED (P<0.05, chi-square test; Figure 1). The morningness/eveningness and photophobia scores at the final evaluation were 4.4±2.3 and 86.5±17.6 for new patients and 4.1±2.0 and 86.8±18.7 for established patients, respectively (Figure 1). Photophobia improved significantly in the newly diagnosed patients (P<0.05, paired t-test).

| Table 1 Patient demographics and treatment for dry eye disease |
|---------------------------------------------------------------|
| **New patients**                                             | **Established patients** | **P-value** |
| Number                                                        | 25                      | 46          |            |
| Age, mean ± SD, years                                        | 62.6±8.9                | 63.2±16.2   | NS         |
| Sex (% male)                                                 | 8.0                     | 14.1        | NS         |
| Sleep and mood disorders                                     |                         |             |            |
| Sleep disorder (% PSQI score ≥6)                             | 62.5                    | 52.2        | NS         |
| Severe sleep disorder (% PSQI score ≥8)                      | 37.5                    | 30.4        | NS         |
| Mood disorder (% HADS score ≥10)                             | 56.5                    | 51.1        | NS         |
| Severe mood disorder (% HADS score ≥20)                      | 8.7                     | 6.7         | NS         |
| Definite dry eye disease (%)                                 | 42.4                    | 23.1        | NS         |
| Treatment of dry eye disease (%)                             |                         |             |            |
| Hyaluronate only                                             | 33.3                    | 58.7        | 0.04*      |
| Mucin secretagogue w/wo hyaluronate                          | 33.4                    | 30.4        | NS         |
| Hyaluronate and/or mucin secretagogue + steroid               | 33.3                    | 10.9        | 0.04*      |

Notes: *Unpaired t-test for age and chi-square tests for the other values. *As defined by the Japanese Dry Eye Society. *Significant difference between groups. P<0.05.

Abbreviations: HADS, Hospital Anxiety and Depression Scale; NS, not significant; PSQI, Pittsburgh Sleep Quality Index; SD, standard deviation; w/wo, with/without.
Regression analysis demonstrated the Δ PSQI score was significantly correlated with the Δ HADS score (P<0.05, Pearson product moment correlation), but not with age, severity of DED, or the initial PSQI score (Table 2, Figure 2). The initial HADS score was correlated with the initial PSQI score (P<0.05), but not with the severity of DED. The Δ HADS score was correlated with the Δ PSQI score only.

Ten patients, nine with DED, visited the sleep service during the first five sessions at our clinics and all were initially cared for by an ophthalmologist after medical interview and comprehensive ocular examinations. Their demographics, sleep problems, ocular status, and the consequences of providing the sleep service are shown in Tables 3 and 4. The visual field and retinal nerve fiber layer thickness measured by optical coherence tomography were normal in all patients. Two patients had established DED and seven had newly diagnosed DED. The mean PSQI, HADS, and VFQ-25 scores were 7.0±3.5, 12.5±4.4, and 85.6±11.0, respectively. Hyaluronate eyedrops were prescribed for DED in four patients, diquafosol in three patients, and rebamipide

Table 2  Regression analyses between psychiatric indices and ocular parameters

|                        | Initial PSQI | Δ PSQI | Initial HADS | Δ HADS |
|------------------------|--------------|--------|--------------|--------|
|                        | β            | P-value| β            | P-value| β            | P-value| β            | P-value|
| Age                    | 0.31         | 0.15   | −0.22        | 0.30   | −0.27        | 0.22   | −0.02        | 0.93   |
| Sex*                   | 0.17         | 0.41   | 0.05         | 0.83   | 0.19         | 0.38   | 0.10         | 0.68   |
| Severity of dry eye disease* | −0.40    | 0.06   | −0.02        | 0.96   | −0.34        | 0.13   | 0.03         | 0.89   |
| Eyedrops prescribed    |              |        |              |        |              |        |              |        |
| Hyaluronate            | −0.07        | 0.78   | 0.21         | 0.37   | −0.02        | 0.93   | −0.03        | 0.90   |
| Mucin secretagogue     | 0.22         | 0.38   | −0.26        | 0.32   | 0.11         | 0.64   | −0.38        | 0.15   |
| Steroid                | 0.00         | 0.99   | 0.06         | 0.82   | −0.33        | 0.17   | −0.11        | 0.66   |
| Initial PSQI score     | −          | −      | 0.16         | 0.50   | 0.50         | 0.02*  | 0.12         | 0.62   |
| Δ PSQI score           | 0.16         | 0.50   | −           | −      | −0.31        | 0.18   | 0.49         | 0.02*  |
| Initial HADS score     | 0.50         | 0.02*  | −0.31        | 0.18   | −           | −      | −0.03        | 0.89   |
| Δ HADS score           | 0.12         | 0.62   | 0.49         | 0.02*  | −0.03        | 0.89   | −           | −      |

Notes: *Male =1, female =0. *Definite dry eye disease =1, probable dry eye disease =0. **P<0.05, Pearson product moment correlation. Δ = (final score) – (initial score).

Abbreviations: HADS, Hospital Anxiety and Depression Scale; PSQI, Pittsburgh Sleep Quality Index.
in one patient. Blue light shield eyewear in the evening was recommended for three patients and a wearable blue light therapeutic lamp (Re-Timer; Japan Weatherly Inc., Tokyo, Japan) was recommended in the morning for two patients. A melatonin receptor agonist, ramelteon (Roserem; Takeda Pharmaceutical Company Ltd., Osaka, Japan) was prescribed for two patients and a sedative herb (Yokukansan Extract Granule; Tsumura & Co., Tokyo, Japan) for one patient. No patient required or requested formal psychiatric consultation or referral due to serious neuropsychiatric conditions.

Eight of the nine patients with DED answered the follow-up survey 3–6 months after the initial evaluation. The mean evaluation score for the sleep service was 8.8\pm0.7 (10= best, 1= worst) and the mean score for sleep improvement was 7.3\pm1.3 (10= best, 1= worst). The mean PSQI, HADS, and VFQ-25 scores were 5.9\pm4.4, 11.6\pm4.4, and 88.5\pm6.7, respectively, and each index was not significantly different compared with the initial evaluation.

Discussion

Treatment of DED was more effective in improving sleep and mood problems in patients with newly diagnosed DED than in those with established DED. An improvement in mood was prominent in new patients and it was significantly correlated with an improvement in sleep. These patients had depression and sleep disorders, both of which might be associated with DED. Our results suggest the patients were happy that a diagnosis was made and that the eye clinic also addressed their distress. We made a hypothesis that explains the relationships between DED and sleep in Figure 3. Patients may be distressed by ocular discomfort, eye fatigue by blurring and photophobia, or by psychological distress from the disease itself. They may have ocular irritation during sleep due to entrapped inflammatory molecules and microorganisms on ocular surface and some patients may have nocturnal lagophthalmos. These causalities may contribute to depression, sleep difficulty, and sleep disorder.

It is notable that improvements in sleep and mood were not correlated with the initial value or severity of DED. The mood of patients with DED may not fully depend on their ocular condition and personal issues may contribute to sleep and mood disorders in newly diagnosed patients. Photophobia is a common symptom in DED that could occur due to ocular pain and sensitivity to light. Photophobia in new patients significantly improved after treatment for DED, suggesting a potent treatment effect of eye drops on sleep quality, although whether such an effect is placebo, psychological, or pharmacological remains undetermined. One unanswered question is how long the effect on sleep and mood is sustained in patients with DED, since the sleep and mood status of patients with established DED did not change during the study period.

The new initiative of a sleep service was successfully established for patients with DED and sleep problems. Patient

![Figure 2 Scatter plots of changes in sleep and mood indices for patients with DED.](image)

**Notes:** Patients with newly diagnosed DED are shown as closed symbols and the solid regression line (y=0.2972x+0.3056, R²=0.2554), while patients with established DED are shown as open symbols and the dotted regression line (y=0.1165x-0.5707, R²=0.0696). New patients showed a strong correlation between changes in the PSQI and HADS scores, which was significantly different to patients with established DED (P<0.05, Pearson product moment correlation).

**Abbreviations:** DED, dry eye disease; HADS, Hospital Anxiety and Depression Scale; PSQI, Pittsburgh Sleep Quality Index.

**Table 3 Demographics and clinical findings of patients with dry eye disease attending the sleep service**

| Patient (years) | Mean ± SD | Cutoff value of healthy range |
|----------------|-----------|------------------------------|
| Age            | 45.9±5.9  | ≤5                           |
| Male/female (n)| 8/1       | ≥85                          |
| Sleep parameters |         | >7                           |
| PSQI score     | 7.3±2.6   | ≤9                           |
| Sleep efficacy (%) | 96.1±5.6 | ≤4                           |
| Sleep duration (h) | 5.7±0.7 | ≤7                           |
| Mood parameters |         | >15                          |
| HADS score     | 13.2±5.9  | ≤9                           |
| HADS-A score   | 7.3±3.0   | ≤4                           |
| HADS-D score   | 5.8±3.3   | ≤4                           |
| CES-D score    | 12.0±3.3  | ≤15                          |
| Quality of life parameter |        | ≤80                          |
| VFQ-25 score   | 82.0±12.6 | ≥80                          |

**Dry eye examination**

| Schirmer test (mm) | 2.3±1.1 | ≥6 |
| TBUT (s)           | 3.8±2.3 | ≥6 |
| Keratitis sicca (%)| 22.2    | NA |

**Abbreviations:** TBUT, tear break-up time; CES-D, Center for Epidemiologic Studies Depression Scale; HADS, Hospital Anxiety and Depression Scale; HADS-A, anxiety subscale of HADS; HADS-D, depression subscale of HADS; PSQI, Pittsburgh Sleep Quality Index; SD, standard deviation; VFQ-25, Visual Function Questionnaire-25; NA, not applicable.
Table 4 Patient demographics and sleep service outcomes

| Case | Age/sex | Sleep problems | Ocular problems | Sleep guidance | Ophthalmic treatment | Results after intervention | Evaluation of sleep service |
|------|---------|----------------|-----------------|----------------|----------------------|-----------------------------|----------------------------|
| 1    | 30/M    | Daytime dysfunction, bad wake up | DED\(^b\) (short TBUT) | Take a nap | Diquafosol eyedrops | Dryness relieved | 8 |
| 2    | 32/M    | Sleep checkup | Eye fatigue | None | None | Not applicable | 8 |
| 3    | 33/M    | Bad wake up | DED (post-LASIK) | Refrain from coffee at night | Rebamipide eyedrops, blue light shield eyewear during night work | Good sleep and wake up | 6 |
| 4    | 42/M    | Poor sleep, neck pain, heavy drinking, smartphone in bed | DED\(^b\) (post-LASIK) | Reduce drinking, dim lighting during night work | Hyaluronate eyedrops | Good sleep by abstinence, dryness relieved | 7 |
| 5    | 42/M    | Poor sleep with child, wake during sleep | DED\(^b\) (short TBUT), eye fatigue at near distance | Sleep alone | Reading glasses with blue light shield, hyaluronate eyedrops | Good sleep after sleeping alone, reduced eye fatigue | 8 |
| 6    | 47/M    | Sleep checkup | DED\(^b\) (short TBUT), asymptomatic | None | None | Good sleep and comfortable eyes | 8 |
| 7    | 50/M    | Snoring and pain due to tonsillitis | DED\(^b\) (short TBUT) | Refer to otolaryngologist | More intentional blinking | Better sleep, TBUT normalized | 5 |
| 8    | 56/M    | Sleep difficulty, nocturia | DED\(^b\), eye fatigue at night | Abstinence, melatonin | Blue light shield eyewear, diquafosol eyedrops | Better sleep, eye fatigue relieved | 9 |
| 9    | 54/M    | Sleep difficulty, daytime dysfunction | Eye fatigue at near distance | Blue light shield eyewear at night | Blue light lamp | Better daytime function | 9 |
| 10   | 65/F    | Sleep difficulty, anxiety, Raynaud’s phenomenon | DED (short TBUT) | Melatonin | Diquafosol eyedrops, blue light shield eyewear | Acceptable sleep, TBUT and Schirmer test improved | NR |

Notes: *Evaluation score, 10= best, 1= worst. *Newly diagnosed patient.

Abbreviations: TBUT, tear break-up time; DED, dry eye disease; F, female; LASIK, laser-assisted in situ keratomileusis; M, male; NR, non-response.
The consultation-liaison psychiatry service is a collaboration with psychiatrists and other medical specialists. Conventionally, ophthalmology and psychiatry do not have a close interface; however, the preliminary results of our sleep service suggest the new possibility that liaison psychiatry could be beneficial for some patients with ocular disease, especially DED. Sleep guidance is usually performed by psychiatrists, psychologists, nurses, dietitians, and other specialists. Referral from a qualified ophthalmologist would be helpful in addressing patient overlap since ophthalmologists can simply follow the guidelines issued by the academic society and the Ministry of Health. They can correlate ocular findings with the patient’s sleep problems and then refer the eye patient to a psychiatrist. Blue light shield eyewear, wearable light therapy lamps, herbal supplements, melatonin agonists, and validated questionnaires are safe, easy, and useful tools for nonpsychiatrists to use in the basic care of poor sleepers. Consultation-liaison psychiatry services have been effectively applied in cases of cancer, pediatric disorders, and chronic disabling diseases, and thus could become a new clinical service and valuable opportunity for eye clinic patients with psychiatric problems.

This study has some limitations. Causality of probable psychiatric problems and treatment effects should be determined using detailed ocular findings and various interventions in a large case series. Sleep quality should be evaluated with objective methods including electroencephalogram, actographs, measurement of melatonin, and other indicators. Psychiatric status should also be confirmed by formal psychiatric examination in addition to questionnaires. There is no control group without any treatment for DED, since it is not ethical to observe DED patients without prescribing eyedrops. We previously reported high prevalence of probable sleep and mood disorders in DED patients compared with patients with other ocular diseases\textsuperscript{11} and believe established patients were relevant controls for newly diagnosed patients.

**Conclusion**

Our study found that ophthalmic intervention was more effective in improving sleep quality in patients with newly diagnosed DED than in patients with established DED. Preliminary results were successfully obtained from a
sleep service within the eye clinic. Our results suggest a consultation-liaison psychiatry service may be helpful for patients with DED and potential psychiatric problems.

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Author contributions

All authors contributed toward data analysis, drafting and critically revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure

The authors report no conflicts of interest in this work.

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Sleep improvement after treatment of dry eye disease