Gender differences in adolescent dry eye disease: a health problem in girls

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Abstract

● AIM: To evaluate the signs and symptoms of dry eye disease (DED) in adolescents.
● METHODS: This was a cross-sectional, case-control study and outpatients aged 10 to 19y were recruited from six eye clinics of various practices and locations in Japan, and 253 non-DED subjects and 70 DED patients were enrolled. Participants were examined for DED-related signs. Patients were also interviewed to ascertain the presence or absence of six common DED-related symptoms: dryness, irritation, pain, eye fatigue, blurring, and photophobia. Main outcome measures were differences in signs and symptoms of dry eye disease between boys and girls.
● RESULTS: Of the 323 adolescents recruited, 70 (21.7%) were diagnosed with DED. Significant differences between the non-DED and DED groups were found for short tear break-up time (BUT; ≤5s; P=0.000) and superficial punctate keratopathy (SPK; staining score ≥3; P=0.000). Late adolescent girls reported fewer symptoms than late adolescent boys, although their DED-related signs were worse compared to other groups. The prevalence and severity of DED were similar in the Tokyo area compared with suburban and local areas but myopic errors were worse.
● CONCLUSION: We find that adolescents reported symptoms of DED similar to those found in adults, and the majority have short BUT-type DED. The prevalence and severity of DED in late adolescent girls is comparable with adults. Adolescents with DED are underserved and we believe that DED is a hidden but potentially serious health problem for this age group.
● KEYWORDS: dry eye disease; adolescence; gender difference

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INTRODUCTION

Adolescents with dry eye disease (DED) are a minority group. DED is most prevalent in older women[1-2], and many ophthalmologists may not consider performing examinations for DED in younger patients. To date, there have been few studies focusing on DED in adolescents[3-6]. Uchino et al[7] surveyed a large group of high-school students and found that DED was highly prevalent in the students, with girls being more affected than boys. Wang et al[8] examined patients aged 12y in average visiting myopia clinic and found 18.95% were DED and prevalence was similar between boys and girls. Allergies may contribute to DED[9-10] and the results of recent investigations into DED in children have supported this theory[11-12]. The social impact of adolescent DED is now a concerning aspect of healthcare[11]. The environmental and social risk factors for DED are increasing. DED is closely associated with blue light emitted from visual display terminals (VDTs)[13-15]; computer games, classroom visual displays, and portable small displays are widespread and used extensively. In addition to its association with reduced blinking, which is a sign of DED, tear film hyperosmolarity may induce inflammation in these adolescent VDT users with reduced blinking, and blue light from VDTs suppresses the production of melatonin thereby disrupting sleep patterns, particularly in adolescents[16-19]. Adolescents are more sensitive to short-wavelength light than adults: short-wavelength light is more readily transmitted through the clear optic media found in young people. Sleep disorders in children are a social concern[20-21] and academic performance has been shown to decline in students with sleep disorders[22]. Results from a recent national survey revealed a continuous, upward trend in the habitual use of portable digital devices especially in very young people[23], and abuse of these devices puts users at risk of developing DED, sleep disorders, headache[24-25], and myopic progression[26-27]. DED has become a potential health problem in modern society; however, little is known about the prevalence, severity, and clinical manifestations of DED in adolescents. We aimed to address these questions in this study. We recruited patients
under 20y of age at various eye clinics in three different urban and local areas. Patients were interviewed to ascertain the presence of DED-related symptoms and underwent various diagnostic tests including the Schirmer test, corneal examinations, visual acuity tests, and intraocular pressure tests.

**SUBJECTS AND METHODS**

**Study Institutions and Institutional Review Board Approval**
This study was conducted in Komoro Kosei General Hospital (Nagano, Japan), Shinseikai Toyama Hospital (Toyama, Japan), Tsukuba Central Hospital (Ibaraki, Japan), Jiyugaoka Ekimae Eye Clinic (Tokyo, Japan), Todoroki Eye Clinic (Tokyo, Japan), Ayame Clinic (Saitama, Japan), and Takahashi-Hisashi Eye Hospital (Akita, Japan). The Institutional Review Board and Ethics Committee of Keio University School of Medicine, Komoro Kosei General Hospital, Tsukuba Central Hospital, and Jiyugaoka Ekimae Eye Clinic approved this study and the methods were carried out in accordance with the Declaration of Helsinki. Informed parental consent was obtained from all participants. Participants who visited these eye clinics between April 2015 and June 2016 were recruited to the study.

We classified the study institutions into three residential areas according to their population density and distance from the Tokyo metropolitan area: Tokyo, the suburbs (Saitama and Ibaragi), and local cities (Toyama, Nagano, and Akita). The cumulative annual daylight time is similar in the three areas (Saitama, 2110h; Ibaragi, 1977h; Nagano, 1968h; Tokyo, 1936h; Toyama, 1619h; and Akita, 1520h) according to the Japan Geographic Agency. In terms of climate, Japan is hot and humid in summer and cold and dry in winter. Humidity is similar in the three areas involved in this study, and the difference in temperature is approximately 5°C-10°C. According to the Japan Geographic Agency, the average temperature and humidity in the Tokyo area from 1981 to 2010 was 5.2°C and 52% in January, 13.9°C and 62% in April, 25.0°C and 77% in July, and 17.5°C and 68% in October, respectively.

**Ophthalmological Examinations**
All outpatients were examined by a board-certified ophthalmologist specializing in cornea services. A diagnosis of DED was made according to the Japanese Dry Eye Society, which classifies DED into definite DED (DDED), probable DED (PDED), and non DED according to the presence of dry eye symptoms, tear abnormalities (Schirmer test ≤5 mm or BUT ≤5s), and corneconjunctival epithelial damage (staining score ≥3). Patients diagnosed with DDED or PDED were enrolled into the DED group. We measured maximum blinking interval (MBI) as the number of seconds the eyes were kept open since it is useful for detecting and quantifying DED. Differences in the mean MBI have been reported between non-DED subjects and patients with DED. The severity of DED was determined as mild DED if symptoms and signs were controlled by hyaluronate only.

Patients with symptoms of dryness and ocular pain that were not controlled by hyaluronate and/or with DED signs including persistent epithelial defects and conjunctival signs were prescribed additional medications and classified as severe DED. Mucin secretagogue and/or steroid eyedrops were prescribed for patients with severe symptoms and/or a short BUT at their first visit. As a principle investigator, one of the author (Ayaki M) examined all study participants and confirmed the suitability of prescription. None of the patients had non-medical interventions, including punctal plugs, punctal occlusion, or other surgical interventions. Based on previous investigations, the severity of DED was used in regression analysis since it represented clinical grading properly.

**Patient Interviews for Dry Eye Disease-related Symptoms**
Patients were asked questions to determine the presence or absence of six common DED-related symptoms, namely dryness, irritation, pain, eye fatigue, blurring, and photophobia. These questions were selected from items in the Dry Eye Questionnaire Score (DEQS) and were based on the six most prevalent symptoms of DED patients visiting the Dry Eye Clinic of the Department of Ophthalmology, Keio University Hospital, in 2014. We classified all of the DED symptoms into two groups according to their effects on vision: eye fatigue, blurring, and photophobia were classified as visual symptoms, and dryness, irritation, and pain as non-visual symptoms.

**Inclusion and Exclusion Criteria for Subjects with Dry Eye Disease**
During the study period, we recruited consecutive adolescents aged 10 to 19y of age with best-corrected visual acuity equal to or better than 20/25 in both eyes from participating eye clinics. We excluded patients with acute infectious conjunctivitis, allergic conjunctivitis due to acute exposure to possible allergens within a week, entropion, exotropia, exophoria/exotropia, and inability to answer the physician’s interview questions.

**Statistical Analysis**
The severity of the symptoms and signs were compared between the non-DED and DED groups. Results of the Schirmer test and the tear BUT in the right eye were used for analysis. Where appropriate, data were presented as the mean±standard deviation (SD). To identify which parameters were correlated with severity of symptoms and signs in DED, the Kruskal-Wallis test, Chi-square test, and Mann-Whitney U test were performed. Analyses were also performed on the three recruitment areas: Tokyo, suburbs, and local cities. Regression analysis was performed with DED-related signs as dependent variables and DED-related symptoms, age, and gender as independent variables. We evaluated DED and non-DED in two age groups, namely ≤15y and ≥16y. All analyses were adjusted for age and gender, and for degrees of freedom. Variables with an asterisk next to their P-value were left in the final models. All analyses were performed using StatFlex (Atech, Osaka, Japan), with P<0.05 considered significant.
RESULTS

Study Participants  Of the 323 adolescents who participated in this study, 70 (21.7%) were diagnosed with DDED or PDE (Table 1)[29]. Twenty patients were excluded from this study due to conditions that could potentially affect the signs and symptoms of DED: 19 were diagnosed with entropion and one with toxic keratopathy. Based on the results of our DED prescription, 49 patients (15.2%) were diagnosed with DED. Recruitment numbers showed seasonality: 43.0% of patients were recruited in spring (March to May), 25.7% in summer (June to August), 18.9% in fall (September to November), and 12.4% in winter (December to February). Recruitment numbers were area-dependent: 61.3% of patients were recruited in Tokyo, 18.3% in Tokyo suburbs, and 20.4% in local cities. More patients were recruited from vision care clinics (78.3%) than from general hospitals (21.7%). Seasonal or perennial allergic conjunctivitis occurred in 7.7% of non-DED early adolescents, 7.6% of non-DED late adolescents, 19.0% of DED early adolescents, and 7.1% of late DED adolescents. There were also four patients in the non-DED group with atopic dermatitis.

Prevalence and Severity of Dry Eye Disease  The prevalence of DED based on our DED prescription was 13.0% for early adolescent boys, 12.8% for early adolescent girls, 10.8% for late adolescent boys, and 22.1% for late adolescent girls.

Results of the various tests and patient demographics are presented in Table 1. There was no difference in the Schirmer test (≤5 mm) results between the non-DED and DED groups (0.0% and 0.0%, respectively). There was a difference in the short MBI (≤9s) between the non-DED and DED groups; however, this was not significant (17.0% and 29.2%, respectively; \(P = 0.055\)). Significant differences between the non-DED and DED groups were recorded for short break-up time [BUT (≤5s; 26.0% and 64.6%, respectively; \(P = 0.000\)], and superficial punctuate keratitis [SPK (staining score ≥3; 12.5% and 43.8%, respectively; \(P = 0.000\)]. Early adolescents were prescribed more steroid and mucin secretagogues compared with late adolescents; however, this was not statistically significant. Late adolescent girls reported fewer symptoms than late adolescent boys and early adolescent girls, and the sum of visual symptoms reported by late adolescent girls was significantly less than reported by the boys (\(P = 0.015\); Mann-Whitney U test). Despite this, the prevalence of SPK was greater in late adolescent girls, although this was not statistically significant (Figures 1-2).

We next examined whether any DED-related signs and other parameters were independent determinants of symptoms using a series of linear regression analyses (Table 2). Regression analysis revealed significant correlations between parameters and symptoms: SPK and four symptoms (dryness, pain, Table 1 Comparison of demographic characteristics of patients in the non-DED and DED groups

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Early adolescents (10-15y)</th>
<th>Late adolescents (16-19y)</th>
<th>All ages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boys (Non-DED)</td>
<td>Boys (DED)</td>
<td>Girls (Non-DED)</td>
</tr>
<tr>
<td>No. of patients</td>
<td>60</td>
<td>9</td>
<td>82</td>
</tr>
<tr>
<td>Age (y)</td>
<td>12.8±1.6</td>
<td>13.4±1.7</td>
<td>12.9±1.8</td>
</tr>
<tr>
<td>Spherical equivalent (D)</td>
<td>-2.57±2.33</td>
<td>-4.41±2.96</td>
<td>-2.74±2.30</td>
</tr>
<tr>
<td>Astigmatism (D)</td>
<td>0.22±0.47</td>
<td>0.58±0.77</td>
<td>0.29±0.42</td>
</tr>
<tr>
<td>Anisometropia (D)</td>
<td>0.44±0.55</td>
<td>0.18±0.23</td>
<td>0.44±0.56</td>
</tr>
<tr>
<td>IOP (mm Hg)</td>
<td>15.0±2.1</td>
<td>14.1±3.1</td>
<td>16.2±3.0</td>
</tr>
<tr>
<td>DDED (%)</td>
<td>0</td>
<td>8.3</td>
<td>42.9</td>
</tr>
<tr>
<td>Schirmer test (≤5 mm, %)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Tear BUT (≤5s, %)</td>
<td>25.0</td>
<td>37.5</td>
<td>34.6</td>
</tr>
<tr>
<td>SPK (staining score ≥3, %)</td>
<td>13.1</td>
<td>25.0</td>
<td>13.4</td>
</tr>
<tr>
<td>MBI (≤9s, %)</td>
<td>19.7</td>
<td>33.3</td>
<td>18.1</td>
</tr>
<tr>
<td>DED medication (%)</td>
<td>Hyaluronate</td>
<td>77.8</td>
<td>66.7</td>
</tr>
<tr>
<td>Mucin secretagogue</td>
<td>22.2</td>
<td>33.3</td>
<td>14.3</td>
</tr>
<tr>
<td>Steroid</td>
<td>33.3</td>
<td>33.3</td>
<td>28.6</td>
</tr>
<tr>
<td>No. of symptoms</td>
<td>Non-visual</td>
<td>0.17±0.45</td>
<td>1.00±0.87</td>
</tr>
<tr>
<td></td>
<td>Visual</td>
<td>0.25±0.50</td>
<td>0.56±0.73</td>
</tr>
</tbody>
</table>

DED: Dry eye disease; DDED: Definite dry eye disease; PDED: Probable dry eye disease; IOP: Intraocular pressure; SPK: Superficial punctuate keratitis; BUT: Break-up time; MBI: Maximum blinking interval; VDT: Visual display terminals; n.s.: Non significant; Non-visual symptoms: Dryness, irritation, and pain as non-visual symptoms; Visual symptoms: Eye fatigue, blurring, and photophobia.
fatigue, and blurring); BUT and two non-visual symptoms (irritation and pain); MBI and two visual symptoms (fatigue and photophobia); and myopia and residential area.

**DISCUSSION**
The present hospital-based study established the clinical features of DED in adolescents. Overall, the prevalence of DED in adolescents was lower than in adults; however, the prevalence of SPK and short BUT was similar to that found in adults, especially in late adolescent girls. Short BUT-type DED was a predominant clinical presentation; however, since the Schirmer test results were within the normal range for all patients, short BUT and SPK may be caused by other factors. Our results were comparable with prior reports that the majority of healthy adolescents exhibited normal Schirmer test results\[^{33}\], even though many late adolescents with DED reported symptoms of dryness. Inflammation and allergy may be underlying factors in some cases of adolescent DED\[^{6-9}\]. In keeping with these studies, we found that steroid eyedrops were necessary to relieve painful (burning) conjunctival injection in 33.3% of early adolescent DED patients.

The severity of DED was not correlated with myopia although myopic error has been suggested to be a contributing factor in adolescent DED\[^{4}\]. No correlations were found between the severity of DED and other refraction-related parameters.

**Table 2** Regression analysis of DED-related symptoms and ophthalmic parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Age</th>
<th>Gender</th>
<th>SPK</th>
<th>BUT</th>
<th>MBI</th>
<th>Myopia</th>
<th>Anisometropia</th>
<th>Intraocular pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>P</td>
<td>β</td>
<td>P</td>
<td>β</td>
<td>P</td>
<td>β</td>
<td>P</td>
</tr>
<tr>
<td>Age</td>
<td>0.074</td>
<td>0.184</td>
<td>-0.014</td>
<td>0.800</td>
<td>0.065</td>
<td>0.248</td>
<td>-0.305</td>
<td>0.000[^{3}]</td>
</tr>
<tr>
<td>Gender[^{2}]</td>
<td>-0.112</td>
<td>0.045[^{3}]</td>
<td>0.107</td>
<td>0.058</td>
<td>-0.079</td>
<td>0.156</td>
<td>0.009</td>
<td>0.865</td>
</tr>
<tr>
<td>Residential area[^{2}]</td>
<td>-0.267</td>
<td>0.000[^{3}]</td>
<td>0.083</td>
<td>0.123</td>
<td>0.051</td>
<td>0.351</td>
<td>0.024</td>
<td>0.669</td>
</tr>
</tbody>
</table>

Model 1: non-visual symptoms

| Dryness                     | 0.152 | 0.014\[^{3}\] | -0.079 | 0.200 | 0.210 | 0.000\[^{3}\] | -0.019 | 0.763 | 0.102 | 0.100 | -0.078 | 0.201 | 0.033 | 0.600 | -0.038 | 0.569 |
| Irritation                  | -0.013 | 0.842 | 0.086 | 0.173 | 0.080 | 0.177 | -0.163 | 0.010\[^{3}\] | 0.045 | 0.472 | -0.001 | 0.994 | 0.147 | 0.024\[^{3}\] | 0.133 | 0.052 |
| Pain                        | -0.020 | 0.727 | -0.050 | 0.393 | 0.148 | 0.008\[^{3}\] | 0.157 | 0.007\[^{3}\] | -0.043 | 0.462 | 0.161 | 0.004\[^{3}\] | -0.068 | 0.246 | -0.074 | 0.218 |

Model 2: visual symptoms

| Fatigue                     | 0.011 | 0.860 | 0.002 | 0.972 | 0.136 | 0.022\[^{3}\] | -0.071 | 0.255 | -0.171 | 0.004\[^{3}\] | -0.056 | 0.346 | 0.092 | 0.134 | 0.017 | 0.789 |
| Photophobia                 | -0.116 | 0.041\[^{3}\] | 0.035 | 0.543 | 0.088 | 0.112 | -0.014 | 0.805 | -0.254 | 0.000\[^{3}\] | 0.071 | 0.203 | -0.004 | 0.952 | -0.059 | 0.320 |
| Blurring                    | 0.080 | 0.192 | -0.078 | 0.207 | 0.168 | 0.005\[^{3}\] | -0.041 | 0.506 | 0.082 | 0.165 | 0.075 | 0.217 | 0.145 | 0.021\[^{3}\] | 0.194 | 0.003\[^{3}\] |

\[^{a}\] Male=1, Female=0; \[^{b}\] Tokyo=0; \[^{c}\] P<0.05; Suburbs=1, Local cities=2. DED: Dry eye disease; DDED: Definite dry eye disease; PDED: Probable dry eye disease; SPK: Superficial punctuate keratitis; BUT: Break-up time; MBI: Maximum blinking interval; VDT: Visual display terminals.

**Figure 1** Presence of DED-related signs in non-DED and DED patients Short BUT and a high prevalence of SPK were noted in the late adolescent groups. The prevalence of SPK was highest in late adolescent girls compared with early adolescent girls and late adolescent boys, although this was not statistically significant (Chi-squared test) N: Non dry eye disease; D: Dry eye disease; E: Early (10-15y); L: Late (16-19y); B: Boys; G: Girls; SPK: Superficial punctate keratopathy; BUT: Tear break-up time.

**Figure 2** Presence of DED-related symptoms in non-DED and DED patients Late adolescent boys with DED were more likely to report symptoms compared to girls. There was a significant difference between the percentage of late adolescent boys and girls who reported the visual symptoms of fatigue, photophobia, and blurring (P=0.015, Mann-Whitney U test). N: Non dry eye disease; D: Dry eye disease; E: Early (10-15y); L: Late (16-19y); B: Boys; G: Girls.
including spherical equivalent, astigmatism, or anisometropia. We found a significant correlation between MBI and photophobia and blurring. An easy screening method for DED involving self-examination of MBI measurements has been proposed\[31\]. Our findings supported this proposal; we found that the adolescent subjects in this study presented simple correlations between MBI and symptoms of DED. Corneal sensitivity may be preserved in adolescents; a recent investigation suggested hyperesthesia was associated with pain in short BUT-type DED\[30\]. Many adolescents do not complain of pain or irritation even with corneal injury caused by entropion. We found that some patients had short BUT, SPK, and painful conjunctival injection when they had pursued outdoor activities just before attending the eye clinic, indicating that photosensitivity of ocular surface cells may be an additional feature of adolescent DED. Our speculation is based on the results of a cell culture experiment, which demonstrated that mitotic cells were injured by strong blue light\[30\]. We diagnosed this feature as UV keratitis, which is not as common in adults as it is in children. Therefore, we advise teachers and guardians to be aware of the harmful effects of sunlight and to consider encouraging children, especially adolescents with photosensitivity, to wear protective eyewear or to decrease the time spent pursuing outdoor activities. The high prevalence of DED and SPK in late adolescent girls is presumably due to hormonal and developmental changes. Late adolescent girls reported fewer symptoms even though their ocular signs were worse than those found in early adolescent girls. Late adolescent girls may feel ashamed or embarrassed, and hesitate to admit that they are experiencing any symptoms even though clinically significant signs are present. Psychiatric investigations indicated that older adolescent girls may feel shame or guilt if they report abuse\[36\]. Girls also tend to use their smart phones more than boys, which is a risk factor contributing to DED\[23\]. In contrast, myopia in boys is occasionally overcorrected, leading to potential issues with eye fatigue. Our clinical impression is that boys prefer sharp far-distance sight more than girls, leading to accommodative effort in close-distance work. We did not find a significant difference in the severity or prevalence of DED between urban and rural areas although we hypothesized that air pollution and social stresses in a densely populated, large city may exacerbate DED. We were able to recruit healthy school children, particularly in spring, because internal physicians, ophthalmologists, otolaryngologists, and dental doctors are required by the Japanese law of school hygiene to provide health checks at schools every spring. Hence, all students must have an eye health check, and are advised to undergo further examinations at a medical facility if there are any significant findings related to uncorrected vision, anterior segment, and ocular position and motility. DED in adolescents has been definitely overlooked and underserved. The patients in the present study only attended eye clinics for vision checks or because they were experiencing itching caused by allergic conjunctivitis, not because they were suffering ocular discomfort. Even when patients do attend an eye clinic, ophthalmologists may not generally perform a DED-related interview or corneal staining unless they consider DED. Moreover, a prescription may not be indicated for many adolescents if they do not suffer symptoms that require medical treatment. Adolescents may find it difficult to take care of eyedrops at school, and physicians generally prescribe medications only for limited eye diseases including infectious disease and allergic conjunctivitis. Children may not recognize eye fatigue and discomfort as serious problems; however, these symptoms may be associated with low academic performance, headache, or sleep disorders. Ophthalmic personnel and guardians should act to resolve these DED-related symptoms in children since some of these symptoms require medical intervention and guidance of life style. We would like to emphasize the potential limitations of our study. First, we did not obtain detailed systemic characteristics, hormonal status, family histories, habitual sleep times, or times spent pursuing outdoor activities, media use, and near work, all of which may affect the symptoms and signs of DED. We should have had dermatological consultation since dermatological diseases are closely associated with paediatric ocular surface disorders although most patients were examined at vision care clinic with poor accessibility to dermatologists. Second, it would be better to discriminate the groups according to hormonal situation as well since a girl before menarche and a girl 4y after menarche have many hormonal differences. Our medical interview did not include menstruation issues, however, mean age of menarche is 12.3y and most girls have menarche by the age of 15 in Japan\[37\] and our grouping may be appropriate in this aspect. Third, the results of this study should be confirmed further using a comprehensive DED classification; such as the one proposed by the 2007 Dry Eye Workshop\[38\], however, participating physicians were not familiar with it and we did not use this classification. Third, this study may have selection bias since this is a hospital-based study. It is hard to determine prevalence of DED in adolescents from patients less than 20y of age at various eye clinics since the sample is not randomly selected and not representative sample from entire population. It would be better to investigate the prevalence of DED in adolescents based on population of school students. In addition, some selection biases that may affect this hospital-based study include, but are not limited to: recruitment areas covered; the timing of data collection; sample size from each clinic; long study period.
Gender differences in adolescent dry eye disease

In conclusion, we found that DED was substantially prevalent in adolescents and that the majority of patients were diagnosed with short BUT-type DED. The prevalence and severity of DED in late adolescent girls in particular was comparable with adults. Adolescents are underserved, and DED is a hidden but potentially serious health problem since it may be accompanied by pathological conditions requiring medical interventions. DED, sleep disorders, and myopia influence each other and we should be aware of these emerging issues for adolescents especially considering that modern society is rich in blue-light technology.

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