Update and guidance on management of myopia. European Society of Ophthalmology in cooperation with International Myopia Institute

János Németh1*, Beáta Tapasztó1,2*, Wagih A Aclimandos3, Philippe Kestelyn4, Jost B Jonas5, Jan-Tjeerd H N De Faber6, Ingrida Januleviciene7, Andrzej Grzybowski8, Zoltán Zsolt Nagy1, Olavi Pärsinnen10, Jeremy A Guggenheim11, Peter M Allen12, Rigmor C Baraas13, Kathryn J Saunders14, Daniel Ian Flitcroft15, Lyle S Gray17, Jan Roelof Polling18,19, Annehien EG Haarman18,19, J Willem L Tideman18, James Stuart Wolffsohn20, Jeroen A Mulder19, Irina Yurievna Smirnova23, Marino Formenti24, Hema Radhakrishnan25 and Serge Resnikoff26,27

Abstract
The prevalence of myopia is increasing extensively worldwide. The number of people with myopia in 2020 is predicted to be 2.6 billion globally, which is expected to rise up to 4.9 billion by 2050, unless preventive actions and interventions are taken. The number of individuals with high myopia is also increasing substantially and pathological myopia is predicted...
to become the most common cause of irreversible vision impairment and blindness worldwide and also in Europe. These prevalence estimates indicate the importance of reducing the burden of myopia by means of myopia control interventions to prevent myopia onset and to slow down myopia progression. Due to the urgency of the situation, the European Society of Ophthalmology decided to publish this update of the current information and guidance on management of myopia. The pathogenesis and genetics of myopia are also summarized and epidemiology, risk factors, preventive and treatment options are discussed in details.

Keywords
Myopia, pathologic myopia, preventive medicine, blindness, time spent outdoors, myopia reduction interventions, atropine, orthokeratology

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Introduction
Myopia is recognized as a significant global public health issue, expected to affect an increasing number of people in the next decades. Pathology such as myopic maculopathy and optic neuropathy in highly myopic eyes can cause significant irreversible visual impairment and blindness. Besides, myopia increases the risk of other pathological ocular changes such as cataract, glaucoma, and retinal detachment, all of which can cause irreversible vision loss. Significant disease associations exist even at low and moderate levels of myopia. Current evidence suggests that there is no safe threshold level of myopia for any of the known ocular diseases linked to myopia.

The importance of the increase in the prevalence of myopia and its sequelae has been well documented particularly in East Asian countries that have experienced the most pronounced increase in myopia prevalence. Consequently, the experience in preventing the development and progression of myopia in children and adolescents is more advanced in East Asia. The prevalence of myopia also increased in Europe in recent decades and reached the level of 45–50% in the 25–29 years old age group. Thus, Europe is becoming aware of the importance of myopia both as a public health issue and as a significant socioeconomic burden.

The International Myopia Institute (IMI) with its group of 85 multidisciplinary experts in the field has recently published a series of white papers on the pathogenesis of myopia including the results of experimental studies, genetics, and the results of clinical studies including the outcome of randomized controlled trials. Based on the IMI White Papers, the main aim of this article is to increase awareness and to provide recommendations for European ophthalmologists to prevent the development and progression of myopia in children and adolescents.

Definition and classification
To be consistent with international standards, the definitions and classification of myopia as used in this article follow those described by the International Myopia Institute (IMI) in the IMI White Papers (Tables 1 and 2).

Pathogenesis
More than 50 years ago, myopia was believed to be mostly genetic in origin, although epidemiological studies have long ago shown the connection with education, near-work and higher occupational status. Subsequently, experimental models have provided evidence that myopia may develop as an adaptation to environmental visual conditions through the same mechanisms used in emmetropization. Thus, myopia onset and progression is now understood to result from a complex interplay of visual/environmental conditions and genetic factors that modulate the visually guided eye growth so that the control mechanisms are no longer able to coordinate growth with the development of the optical components of the eye.

The most recent articles on the pathomechanism of accelerated eye growth refer to the influence of peripheral retinal defocus. Animal and human studies have also examined additional ocular and environmental factors that may affect retinal image quality and influence eye growth. These factors include accommodation, higher-order aberrations (HOA), circadian rhythms, light intensity and spectral composition, and overstimulation of retinal OFF pathways – for an overview see Figure 1.

Work from animal models suggests that form deprivation and retinal defocus initiate a signaling cascade that leads to a number of cellular and biochemical changes in the retina and the retinal pigment epithelium (RPE). These chemical signals are transmitted through the choroid, causing changes in scleral extracellular matrix (ECM) synthesis which alters the biomechanical properties of the sclera, leading to increases in ocular growth and a more myopic refractive state. The animal studies/models have show that the choroid plays an active role in emmetropization, both by modulation of its thickness to adjust the retina to the focal plane of the eye (choroidal accommodation), and well as through the release of growth factors that have the potential to regulate scleral extracellular matrix.
remodeling. Experimental studies have identified several biochemical compounds, such as retinal dopamine, retinoic acid, and nitric oxide that are involved in the modulation of axial length (AL) changes.
Epidemiology

According to Holden et al.\textsuperscript{1} quoted in the World Report on Vision published by the World Health Organization (WHO) in October 2019, the estimated number of people globally with myopia in 2020 was predicted to be 2620 million, with a further expected increase to 3361 million by 2030. The number of individuals with high myopia was also expected to increase substantially from 399 million in 2020 to 516 million by 2030.\textsuperscript{1,46} Both these estimates assume no impact of interventions intended to slow down myopia progression.

This means that pathological myopia is predicted to become the most common cause of irreversible vision impairment and blindness worldwide, and the prevalence estimates indicate the importance of reducing the global burden of myopia by means of myopia reduction interventions.

The predicted prevalence of myopia by 2050 is 65% of the population in Asia, 56% in Western Europe, 54% in Central Europe, and 50% in Eastern Europe\textsuperscript{1} (Figure 2).

Many studies have reported substantial variations in the prevalence of myopia between different ethnic groups and different age groups.\textsuperscript{57}
Prevalence of myopia in different ethnic groups

The myopia burden is highest in East Asia and the high-income countries of the Asia-Pacific region (51.6% and 53.4% prevalence in 2020, respectively) but the prevalence is also high in Europe (Western Europe: 36.7%, Central Europe: 34.6%, and Eastern Europe: 32.2%). An earlier meta-analysis from fifteen population-based adult cohorts and cross-sectional studies across Europe determined an age-standardised prevalence of 30.6% for myopia. The peak prevalence of myopia was identified in the 25–29 years age group (47.2%) although the prevalence of high myopia was relatively low in Europe, with an age-standardised estimate of 2.7%. A meta-analysis determined 0.27 D/year faster progression in 1-year follow-up among 9-year-old Asian children than in age-matched European children. However, an Australian study examining children of European White and East Asian ethnicity living in the same geographic location, found the progression of myopia to be similar between the two groups, primarily because the rate of progression was lower in the group of East Asian children living in Australia compared with children living in East Asia, suggesting that environmental differences can influence myopia progression. Interestingly, in a recent study comparing Finnish and Singaporean children of the same age group, the 3-year myopia progression was faster among Finnish children.

Table 3. Prevalence of myopia in children in Europe.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Publication time</th>
<th>Age (years)</th>
<th>Location</th>
<th>Number of participants</th>
<th>Definition (diopter) (D)</th>
<th>Myopia prevalence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matamoros</td>
<td>2015</td>
<td>0–9</td>
<td>France</td>
<td>1781</td>
<td>&lt;=-0.5</td>
<td>19.6</td>
</tr>
<tr>
<td>Tideman</td>
<td>2017</td>
<td>6</td>
<td>Netherlands</td>
<td>5711</td>
<td>&lt;=-0.5</td>
<td>2.4</td>
</tr>
<tr>
<td>Enthoven et al.</td>
<td>2020</td>
<td>9</td>
<td>Netherlands</td>
<td>5074</td>
<td>&lt;=-0.5</td>
<td>11.5</td>
</tr>
<tr>
<td>Rudnicka et al.</td>
<td>2010</td>
<td>10–11</td>
<td>United Kingdom</td>
<td>233</td>
<td>&lt;=-0.5</td>
<td>3.4</td>
</tr>
<tr>
<td>O’Donoghue et al.</td>
<td>2015</td>
<td>12–13</td>
<td>Northern Ireland</td>
<td>661</td>
<td>&lt;=-0.5</td>
<td>17.7</td>
</tr>
<tr>
<td>Tideman et al.</td>
<td>2020</td>
<td>13</td>
<td>Netherlands</td>
<td>3600</td>
<td>&lt;=-0.5</td>
<td>22.2</td>
</tr>
<tr>
<td>Matamoros</td>
<td>2015</td>
<td>10–19</td>
<td>France</td>
<td>8289</td>
<td>&lt;=-0.5</td>
<td>42.7</td>
</tr>
<tr>
<td>Lundberg</td>
<td>2017</td>
<td>Mean: 15.4</td>
<td>Denmark</td>
<td>307</td>
<td>&lt;=-0.5</td>
<td>33.6</td>
</tr>
<tr>
<td>Hagen et al.</td>
<td>2018</td>
<td>16–19</td>
<td>Norway</td>
<td>393</td>
<td>&lt;=-0.5</td>
<td>cycloplegia: 17.9</td>
</tr>
</tbody>
</table>

Table 4. Prevalence of myopia in teenage Asian children.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Publication time</th>
<th>Age (years)</th>
<th>Location</th>
<th>Number of participants</th>
<th>Definition (diopter) (D)</th>
<th>Myopia prevalence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lam et al.</td>
<td>2004</td>
<td>13–15</td>
<td>Hong Kong</td>
<td>289</td>
<td>&lt;=-0.5</td>
<td>87.2</td>
</tr>
<tr>
<td>Matsumara et al.</td>
<td>1999</td>
<td>17</td>
<td>Japan</td>
<td>346</td>
<td>&lt;=-0.5</td>
<td>66.0</td>
</tr>
<tr>
<td>Wu et al.</td>
<td>2013</td>
<td>17</td>
<td>China</td>
<td>6026</td>
<td>&lt;=-0.5</td>
<td>84.6</td>
</tr>
<tr>
<td>Lin et al.</td>
<td>2004</td>
<td>16–18</td>
<td>Taiwan</td>
<td>2474</td>
<td>&lt;=-0.25</td>
<td>84.0</td>
</tr>
<tr>
<td>Jung</td>
<td>2012</td>
<td>19</td>
<td>South Korea</td>
<td>23,616</td>
<td>&lt;=-0.5</td>
<td>96.5</td>
</tr>
<tr>
<td>Lee et al.</td>
<td>2013</td>
<td>19</td>
<td>South Korea</td>
<td>2805</td>
<td>&lt;=-0.5</td>
<td>83.3</td>
</tr>
<tr>
<td>Koh et al.</td>
<td>2014</td>
<td>Mean: 19.8</td>
<td>Singapore</td>
<td>28,908</td>
<td>&lt;=-0.5</td>
<td>81.6</td>
</tr>
</tbody>
</table>

Prevalence of myopia across age groups

An early age of onset of myopia appears to be the strongest predictor of high myopia in both Asians and White children. It was recently shown that parental myopia was associated with a greater risk of early-onset myopia in Asian, Hispanic, non-Hispanic white, and African American children. In children younger than 6 years of age the prevalence of myopia is low. This is the case even in Asia where the prevalence of myopia is considered to be critically high in young adults (Table 5).

Progression of myopia in different ethnic groups

Studies on the pattern of myopia progression in Asian and European children give contradicting results.
The prevalence of myopia increases markedly from approximately 6 years of age (Table 6, Figure 3). When comparing the indicators for the last 45 years (from 1971 to 2016), the frequency of myopia in Novosibirsk school-children aged 7–10 years increased 5.1 times (from 4.5% to 23.0%), 11–14 years increased 3.8 times (from 10.5% to 40.0%), and 15–18 years increased 2.1 times (from 21.5% to 45.0%). It follows that the highest rate of onset of myopia is currently observed in children aged 7 to 10 years.79,80

In the Correction of Myopia Evaluation Trial (COMET) study 426 ethnically diverse (African, Asian, Hispanic, Mixed, and White) myopic children were followed-up annually for at least 6 and up to 11 years to assess, amongst other things, when myopia seemed to stabilize. Nearly half (48%) of the children had stable myopia by age 15 years, 77% by 18 years and 90% by the age 21 years. There is evidence for myopia to have stabilized in most myopic individuals by the age 24 years, except in high myopes.83–85 In a 23-year follow-up study of Finnish myopic children from mean age of 11 years at baseline, the adulthood myopic progression from the mean age of 24 years 8 years onwards was $\geq 1.00$ D in 17.9% of cases and mean annual change was $-0.05 \pm 0.09$ D.86 Other studies show a decline in progression rate with increasing age in young myopes of both European and Asian ethnicity.69,87,88 In White European children, average yearly progression rates for myopia and axial length were $-0.41$ D and $-0.30$ mm respectively between 6 and 16 years of age and $-0.16$ D and $0.15$ mm respectively between 12 and 22 years.88

In 2000, Holden et al. showed that the greatest proportion of myopic people was between 10 and 39 years of age.1 A European study also reported that myopia was most common in younger participants (47.2%), with those aged 25–29 years having a prevalence almost double (27.5%) that of those of middle and older age (55–59 years).89

However, given the predicted increases in prevalence discussed above, the distribution of myopia in the population is expected to widen by 2050, with a significant proportion of the population exhibiting myopia from 10 years

### Table 5. Prevalence of myopia in younger ages (<9 years).

<table>
<thead>
<tr>
<th>Authors</th>
<th>Publication time</th>
<th>Age (years)</th>
<th>Location</th>
<th>Number of participants</th>
<th>Definition (diopter) (D)</th>
<th>Myopia prevalence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ma et al.76</td>
<td>2016</td>
<td>3</td>
<td>Shanghai, China</td>
<td>8267</td>
<td>$\leq -0.5$</td>
<td>1.8</td>
</tr>
<tr>
<td>Guo et al.77</td>
<td>2017</td>
<td>3</td>
<td>China</td>
<td>1127</td>
<td>$\leq -0.5$</td>
<td>0.0</td>
</tr>
<tr>
<td>Wu et al.61</td>
<td>2013</td>
<td>4</td>
<td>China</td>
<td>6026</td>
<td>$\leq -0.5$</td>
<td>1.2</td>
</tr>
<tr>
<td>Li et al.78</td>
<td>2014</td>
<td>5-9</td>
<td>Northern China</td>
<td>1675</td>
<td>$\leq -0.5$</td>
<td>0.9</td>
</tr>
</tbody>
</table>

### Table 6. Increased prevalence of myopia with age.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Publication time</th>
<th>Location</th>
<th>Number of participants</th>
<th>Definition (diopter) (D)</th>
<th>Myopia prevalence changes (years of age: prevalence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ma et al.76</td>
<td>2016</td>
<td>Shanghai, China</td>
<td>8267</td>
<td>$\leq -0.5$</td>
<td>3 years: 1.8%</td>
</tr>
<tr>
<td>Guo et al.77</td>
<td>2017</td>
<td>China</td>
<td>1127</td>
<td>$\leq -0.5$</td>
<td>10 years: 52.2%</td>
</tr>
<tr>
<td>Wu et al.61</td>
<td>2013</td>
<td>China</td>
<td>6026</td>
<td>$\leq -0.5$</td>
<td>6 years: 3.7%</td>
</tr>
<tr>
<td>Giordano et al.81</td>
<td>2004</td>
<td>Hong Kong</td>
<td>2546</td>
<td>$\leq -1.0$</td>
<td>4 years: 1.2%</td>
</tr>
<tr>
<td>Matsumara et al.60</td>
<td>1999</td>
<td>Japan</td>
<td>346</td>
<td>$\leq -0.5$</td>
<td>17 years: 84.6%</td>
</tr>
<tr>
<td>He et al.82</td>
<td>2007</td>
<td>Southern China</td>
<td>2400</td>
<td>$\leq -0.5$</td>
<td>13 years: 36.8%</td>
</tr>
</tbody>
</table>

![Figure 3. Myopia prevalence in East Asia (dot) and in Europe (triangle) in different age groups of children (linear trend lines) (data published 1999–2020).](image-url)
of age all the way through to 79 years of age; with the bulk of late onset (16 years or older) myopia, reflecting the significant lifestyle changes, mostly intensive near work over the past 10 to 25 years.1,73,90 This may well be exacerbated by changes in working patterns following the Covid-19 pandemic (increased time indoors, increased time on electronic devices, etc.).

Based on a meta-analysis from 2015, there is a clear trend of higher myopia prevalence in the last 20 to 30 years across Western and Northern Europe.89,91 In contrast, while the prevalence of myopia is reported to have been rising around the world, a similar trend in Southeast Norway appears to be absent.58 Neither in Denmark, where nearly 140 years of myopia research did not find a convincing change in prevalence of myopia.92 Asian ancestry does not inevitably lead to myopia, since the prevalence of myopia in these areas was much lower two or three generations ago.88,93 This suggests that environmental and social factors must be involved in the promotion of myopia in modern populations.

At the current time, the incidence of myopia is increasing in younger age groups, which means that prevalence rates in older adults are generally lower.47,51,91,94 However, a bimodal pattern was observed in the prevalence of myopia among subjects of African-American ethnicity and in the population of Singapore. In both groups aged 40+ years, the prevalence was also highest among individuals in their forties and seventies.95,96 A similar bimodal pattern was found in France, but the peak of myopia prevalence was in people in their twenties and above eighties (Figure 4).51 The bimodal distribution is probably due to the increase of the axial myopia among younger people, and secondary refractive myopization due to nuclear cataract in elderly people.47

**Genetics**

Myopia is caused by a complex interplay between genetic and environmental factors associated with exposure to the life of a school-child which may limit outdoor exposure. Myopia heritability estimates vary, but are mostly high. Oligogenic and polygenic risk scores indicate that persons at high genetic risk have an up to 40 times increased risk of myopia compared with persons at low genetic risk.10

To date, more than 600 genetic loci have been identified for refraction and myopia.97 Risk variants mostly confer low risk but are highly prevalent in the general population. Several genes for secondary syndromic myopia overlap with those for common myopia. Annotated genes have a wide variety of functions, and all retinal layers appear to be sites of expression.10,97 Pathway analyses indicated a light-induced retina-to-sclera signaling pathway for myopia development. The involved genes appeared to play a role in synaptic transmission, cell-cell adhesions, calcium ion binding, cation channel activity, and plasma membrane function. Many are light dependent and related to the cell cycle and growth pathways.10

Secondary syndromic forms of high myopia, such as Marfan’s syndrome, congenital stationary night blindness, Stickler’s syndrome, and the Donnai-Barrow syndrome, are inherited predominantly in a Mendelian fashion.98 These forms of myopia are rare. Furthermore, some retinal dystrophies have a myopia phenotype. Therefore, a clinician should be aware of their syndromic features and extensive ocular examinations should be performed in case of a young onset of myopia or clinical suspicion.

To date, there is no robust evidence to suggest that there are fundamental differences in the genetic background of myopia risk between European and Asian individuals.10 The recent global rise in myopia prevalence is unlikely to be due to genetic factors alone. Multiple searches of the 1966–2001 PubMed database clearly point to a strong environmental impact on the development and progression of myopia. Changes in environmental factors in Singapore have been so great that large numbers of children with non-myopic parents are now in the high myopia category, and hence at greater risk of developing pathological myopia. Environmental pressures increase the risk of myopia across the population to a similar extent, irrespective of parental refractive error,99–101 although parental myopia is associated with a greater risk of early-onset of myopia.71,75

**Risk factors**

Studies have identified a number of non-genetic risk factors which affect the prevalence, progression or prevention of myopia. Environmental factors (time spent outdoors), education, personal characteristics, and binocularity play important roles in the onset and progression of myopia.

**Personal characteristics**

*Ethnicity.* Epidemiological evidence regarding the prevalence of myopia shows major differences between ethnic groups,
although the burden of available evidence for this may be explained primarily by environmental influences.\textsuperscript{52,88,102}

**Gender.** Females show faster progression than males,\textsuperscript{69,103–107} however, this difference has not been observed in all studies.\textsuperscript{108–110} In the ethnic groups studied (Whites and Asians), sex differences emerge in the myopia prevalence at approximately 9 years of age. In one study, by late adolescence, white females as compared to white males were twice as likely to be myopic.\textsuperscript{50}

**Parental myopia.** Parental history of myopia correlates with the rate of axial elongation and increase in myopic refractive error (myopia progression).\textsuperscript{52,111–113} Studies from different ethnic groups have shown that having one or two myopic parents increased the risk of myopia\textsuperscript{114–116} and with a significant association between a strong family history and the incidence of myopia.\textsuperscript{117} However, the number of myopic parents appears to have a lower predictive value for the development and progression of childhood myopia in some studies.\textsuperscript{118,119} with the amount of myopia in the family having stronger predictive value.\textsuperscript{10,120} The effect of parental myopia on myopia in their offspring may not be taken as proof for a genetic contribution to myopia, since the correlation might also be the result of a shared lifestyle\textsuperscript{121} and their higher education.\textsuperscript{71} However, parental myopia was associated with a greater risk of early-onset myopia in a recent study.\textsuperscript{75}

**Cognitive functions and education.** Education seems to be important in triggering the onset of myopia, but less important in determining the degree to which myopia progresses.\textsuperscript{122,123} Study among 31–35 year-old Finnish men showed that myopic men scored better in all four cognitive tests done and their reaction and movement times were faster than non-myopic men.\textsuperscript{124} It was recently shown that refractive error genetic risk was significantly correlated with intelligence, both in childhood and adulthood, and educational attainment (defined as the number of years spent in formal education).\textsuperscript{97} In the Singapore Cohort Study of the Risk Factors for Myopia (SCORM) both academic grades and intelligence quotient (IQ) scores appear to be independently associated with myopia in Singaporean children. Interestingly nonverbal IQ could be a stronger risk factor for myopia than books read per week.\textsuperscript{125} Both verbal and non-verbal components of the cognitive function were strongly and consistently associated with myopia among more than one million Israeli adolescents.\textsuperscript{101} Recent studies have gone beyond simply observing an association of myopia and education to providing evidence for a causal role.\textsuperscript{126–128} However, it is challenging to disentangle the risk of myopia due to education and less time outdoors.

**Physical attributes.** The connection between physical attributes and myopia is not definite. Jung et al. found that body stature (height, weight) of 19 years old males from Seoul was not significantly associated with myopia.\textsuperscript{63}

In contrast, a recent study reported that in Caucasian children increase in body height and axial elongation were correlated in emmetropia. AL increased at a greater rate than body height in myopia. This indicates that at a time when body growth is stabilising, axial elongation is unregulated.\textsuperscript{113} In Japanese elementary school children aged 8 to 9 years, body weight and body mass index (BMI) were significantly and positively associated with myopia.\textsuperscript{125} Another study from Europe determined that in Finnish men BMI was about 5% smaller, and fat content was lower among the myopic than non-myopic men.\textsuperscript{124}

**Birth circumstances.** Very low birth weight significantly impacts on the refractive state in the long term. By age 10–12 years, individuals with very low birthweight have an increased prevalence of all refractive errors with a shift toward myopia of 1 diopter.\textsuperscript{130} Significant prematurity that is associated the development of retinopathy of prematurity is also a well recognised cause of myopia.

Studies assessing the association between myopia and birth month indicated that there was a higher prevalence of myopia in subjects born during summer or autumn months compared to the winter.\textsuperscript{131,132} The exact mechanism is unclear but may be related to the level of exposure to natural light during the early perinatal period.\textsuperscript{131} The prevalence of myopia is higher in first-born versus non-first-born individuals.\textsuperscript{133,134}

**Binocular vision/accommodation**

Myopia onset and progression were found to be related to an elevated response accommodation-convergence/accommodation (AC/A) ratio which could be observed before the onset of myopia. The theory was proposed that poor or inaccurate accommodative response with increased (accommodative lag) and consequential hyperopic retinal blur during near viewing activities may be a stimulant to axial growth.\textsuperscript{107,135–137}

**Myopia onset.** Mutti and colleagues found that an increased AC/A ratio was a predictor of myopia onset and was associated with a greater accommodative lag.\textsuperscript{136} In a 3-year follow-up study among myopic children, mean accommodation stimulus was significantly lower among the faster progressing myopes (0.3 D) than among the slower progressing myopes (1.5 D).\textsuperscript{138} AC/A ratios of those individuals who became myopic began to increase approximately 4 years before the diagnosis of myopia was made, continued to increase until the diagnosis was made, but did not affect the rate of eventual myopia progression.\textsuperscript{136}

**Myopia progression.** Children and young adults with myopia also show reduced accommodative facility and greater
accommodative convergence compared with age-matched emmetropic individuals. Accommodative deficits in myopia may be the functional consequences of the anatomy of any equatorial enlargement in the eye.\textsuperscript{135,139,140} Still, some studies indicate that higher accommodative lag may be predictive of myopia progression in children and adults\textsuperscript{141,66} whereas others do not.\textsuperscript{142–144}

Although abnormal binocularity might be a risk factor for myopia progression,\textsuperscript{66,145,146} none of the studies has shown an additional effect on risk assessment compared to refractive error and axial length, genetics, or environmental effects.\textsuperscript{11}

**Environment**

The weight of scientific research over the last 5 to 6 decades suggests that environmental factors are driving the observed rise in the prevalence of myopia.\textsuperscript{147,148}

**Time spent outdoors.** To date, the most influential and consistent environmental factor associated to the onset of myopia is more time spent indoors versus outdoors. There are different theories about whether the beneficial effect of time spent outdoors is due to the brightness of light exposure,\textsuperscript{149,150} to increased short-wavelength exposure (360–400 nm) and/or ultraviolet light exposure,\textsuperscript{151,152} or to other mechanisms.

Increasing time outdoors is effective in preventing the onset of myopia as well as in slowing the myopic shift in refractive error in non-myopic eyes. But amount of time spent outdoors was not associated with a slowing of the myopic progression in eyes that were already myopic.\textsuperscript{153} However, the latest review in this topic concluded that outdoor time helps not only to reduce the risk of development of myopia in non-myopic children, but also to slow down the speed of change in refractive error and axial length in myopic children.\textsuperscript{154} A more recent prospective study suggested that a lower amount of time spent outdoors among Taiwan schoolchildren might be compensated by a higher bright light intensity (10,000 lux) indoors to achieve the same protective effects against development and progression of myopia.\textsuperscript{155}

**Near work.** Spending more time at school or other near work activities is associated with a higher amount of indoors time.\textsuperscript{11,156} Several further studies have confirmed these connections. In a 3-year follow-up study more time spent reading and performing close work and less time spent outdoors were both connected with faster myopic progression.\textsuperscript{138} There is strong evidence of rapid, environmentally induced change in the prevalence of myopia, associated with increased education and urbanisation.\textsuperscript{102} Based on the landmark studies by Mutti et al.\textsuperscript{115} and Rose et al.,\textsuperscript{157} Huang and colleagues found more time spent on near-work activities was associated with a higher odds of becoming myopic, increasing by 2% for every additional 1 diopter-hour more of near work per week.\textsuperscript{25} In a recent Chinese multivariate logistic analysis the time spent within a working distance of \textless{}20 cm was a risk factor for myopia.\textsuperscript{158}

In Europe as compared to East Asia, the prevalence of myopia has remained markedly lower possibly because of differences in the intensity of education from an early age.\textsuperscript{148,159} Increasing educational achievement associated with a higher prevalence of myopia can be observed not only in Asia, but also in Europe.\textsuperscript{148} A recent study from Israel showed an increase in the prevalence of myopia which could be associated with urbanization- and higher education-related factors among several subpopulations.\textsuperscript{160}

In a German study, higher levels of school and post-school professional education were associated with a more myopic refraction,\textsuperscript{161} and a study on discordant monogytic twins from the United Kingdom (UK) has confirmed known environmental risk factors for myopia, namely higher occupational status, being resident in an urban area, and undertaking more close work.\textsuperscript{102,104} Previous studies have linked the increase in myopia prevalence with an increasing intensity of the education system, without strong evidence for that it is near work that is the culprit, rather than the fact that an indoor environment lacks visual information necessary for healthy development.\textsuperscript{163}

The Consortium for Refractive Error and Myopia (CREAM) studies, using data from European and Asian participants from different age strata, observed that the overall risk of myopia was significantly affected by the educational level. Time spent performing near work and years of education carried a far greater risk for myopia than genetic factors alone.\textsuperscript{127,164,165} Overall, it would seem clear that environmental and genetic factors interact which each other.

The mechanism linking education to myopia may be defocus signals in the central and peripheral retina\textsuperscript{18,39,41} and persistent lags of accommodation,\textsuperscript{22,25–28} which may stimulate axial elongation. A recent alternative hypothesis suggests that the problem may be associated with the use of black text on a white background, which heavily overstimulates retinal OFF pathways.\textsuperscript{38} White text on black paper leads to an opposite situation, with an overstimulation of ON pathways in the retina. In young humans, the choroid became thinner in only 1 h when subjects read black text on white background but became thicker when they read white text on a black background.\textsuperscript{38} Previous studies have shown in experimental condition that thinner choroids are associated with myopia development and thicker choroids with myopia inhibition.\textsuperscript{39,40,42} Therefore, reading white text from a black screen or tablet may inhibit myopia, while conventional black text on white background may stimulate myopia.\textsuperscript{38}

**Use of computers and smart phones.** Digital devices nowadays constitute a significant form of near work, and correlate with myopia. Some recent studies have documented
significantly associations between myopia and digital screen time.\textsuperscript{49,53,121,166,167} However, a recent systematic review found mixed results.\textsuperscript{168} It has to be taken into account that digital devices may favour indoor lifestyles, and it has remained elusive whether it was a primary or secondary effect. It is also clear that the sharp rise in myopia prevalence was reported before such devices became ubiquitous in childhood. Nonetheless, the increased availability and use of digital screens for both leisure and recreation by very young children may be further promoting myopia onset and progression. Quantitative data relating to screen use and other environmental factors in prospective studies of childhood eye growth and refractive error are needed to fully understand the influence of these ‘essentials’ of modern life on our children’s refractive outcomes.

\textbf{Location of residency.} Both country and location of residency (urban vs rural) of an individual are associated with the likelihood of myopia.

Children from urban environments have higher odds of developing myopia than those from rural environments.\textsuperscript{30,161} In a Hong Kong study, ocular axial length was found to be significantly longer among those living in areas with a higher population density and in a smaller home as compared to those who were living in a low-population density and larger-size home.\textsuperscript{169} Living in a flat or room on a lower floor was associated with a lower prevalence of myopia compared to living on a higher floor among school-aged children in China.\textsuperscript{170}

\textbf{Socioeconomic status.} The socioeconomic status (monthly house income, parental education) has been linked to the likelihood of myopia, with varying strengths of association.

A study examining Korean children demonstrated that being in the highest tertial of household monthly income, living in a house owned by parents, living in an urban area, and having a disability were significantly associated with myopia.\textsuperscript{171} Myopic children were also found to have a stronger parental history of myopia in families with higher parental level of education,\textsuperscript{47} although parental income and occupation had weaker associations with childhood myopia in a study conducted by Xiang et al.\textsuperscript{116}

Interestingly, in a sample from the Netherlands 6 year old children with myopia were more likely to live with unmarried parents and in a rental home. Families with low income and a low maternal education level showed an increased risk for myopia.\textsuperscript{52}

\textbf{Interventions for controlling myopia}

The main measures that can be taken for the prevention of the development of myopia and for the reduction of the progression of myopia include: (1) Public health (lifestyle) interventions – optimization of environmental influences, (2) Pharmacological approach with the topical application of atropine eye drops, (3) Optical devices including multifocal spectacles and multifocal contact lenses that can have aspheric or discrete dual-focus designs, and orthokeratology.

There is high quality evidence that all methods slow the development or progression of myopia although the efficacy is different for the various interventions.

\textbf{Optimization of environmental influences}

\textbf{Outdoor activities.} Many studies (including randomized clinical trials) highlight the protective role of increased outdoor/sport time on myopia prevention.\textsuperscript{115,155,157,172–177} In a meta-analysis, every additional hour of outdoor time per week lead to a reduction in the risk of myopia by 2\%.\textsuperscript{178} The chance of becoming myopic is reduced by around one third if time spent outdoors is increased from 0 to 5 h per week to 14 or more hours per week.\textsuperscript{172,179}

The mechanism of increased outdoor time as an intervention for myopia control is not completely clear. Spending time outdoors itself, instead of physical activities outdoors, has been suggested to be the protective factor.\textsuperscript{150,180} Patterns of defocus on the retina by three-dimensional structures of the environment have also been proposed as a possible mechanism of protection during outdoor activities.\textsuperscript{6}

The protective effect of outdoor activity on myopia development in children seems to be partly mediated by the light-stimulated release of dopamine from the retina, since increased dopamine release appears to inhibit increased axial elongation.\textsuperscript{179,181} The absence of ultraviolet (UV) light may provoke axial myopia.\textsuperscript{182} According to Flitcroft et al., compared to the spatial properties of the natural world, man-made (urban) environments and indoor environments have spatial features similar to those than created by diffusing filters that induce form deprivation myopia in animal models.\textsuperscript{163} The spatial frequency composition of the constructed environment, both indoors and outdoors, is therefore different from the natural world. Enhancing spatial frequency content of the visual scene may help to limit myopia.

Evidence linking time outdoors to the prevention of myopia is stronger than that linking it to slowing the progression of existing myopia.\textsuperscript{179}

Wu et al. have shown that participation in outdoor activities during school recess (10–20 min in both the morning and afternoon) has a significant effect on myopic shift in non-myopic children but not on the myopic progression of children with myopia.\textsuperscript{175} Confirming the above relationship, another study did not detect an effect of near work or time outdoors on the progression of myopia in those with established myopia.\textsuperscript{174} However, other studies have shown faster myopia progression during the darker winter than the brighter summer months.\textsuperscript{183,184}

\textbf{Vitamin D.} A number of studies have reported lower levels of serum vitamin D in myopes compared with non-myopes.\textsuperscript{185–189}
Lower 25-hydroxyvitamin D concentration in serum was associated with longer AL and a higher risk of myopia in young children, and the effect was independent of outdoor exposure time. Associations were not different between European and non-European children. In another study, total vitamin D and D3 were biomarkers for time spent outdoors, however there was no evidence they were independently associated with future myopia.

In a study by the CREAM consortium, a Mendelian randomization analysis did not support a direct involvement of vitamin D with myopic refractive error, as individuals genetically predisposed to lower 25(OH)D levels were not more myopic.

Indoor lighting. In a Chinese study, increasing the light levels from approximately 100 to 500lux in school classrooms had a significant effect on myopia onset, refraction and axial elongation. Another more recent multivariate logistic analysis reported that time spent with a light intensity of >3000 lux was a protective factor for myopia in China.

Studies are investigating if achieving light levels indoors similar to the outdoor environment can reduce the incidence and progression of myopia. Torii et al. examined short wavelength violet (360–400 nm wavelength) light which is absent in indoor environments and may play a role in the inhibition of myopia progression. They showed that over a 1-year period, children who wore violet light transmitting contact lenses had significantly less axial length elongation compared to those wearing violet light blocking eyeglasses.

During the last few years, light-emitting diode (LED) lights have been designed as a new generation of task lights instead of traditional light sources. A cross-sectional-study, based in China, determined the association of the types of lamp for homework (including incandescent lamp, fluorescent lamp, and LED lamp) with the prevalence of myopia in young teenagers. Using LED lamps was associated with more myopic refractive error and longer axial length.

Moreover, the French Agency for Food, Environmental and Occupational Health and Safety (ANSES) recommended avoiding the use of LED light sources emitting cold-white light with a strong blue component in places frequently used by children, to prevent possible photochemical damages and photoreceptors loss. ANSES recommends limitation of the sale of LEDs for domestic use.

Conclusion environmental influences: Near work indoor and outdoor activity play important roles in the development of myopia and in the prevention of myopia, respectively. There is strong evidence that less near work and more outdoor activity provide protection against myopia development in the human eye.

Time outdoors itself, rather than physical activity outdoors, has been suggested to be the protective factor. The link between time outdoors in the prevention of myopia is stronger than the link between time outdoors and slowing of the progression of existing myopia.

Optical

Spectacles. Wearing spectacles is non-invasive and generally well-tolerated.

Undercorrection. Undercorrection of myopia with spectacles has been common practice for many years. The theory is to reduce myopia progression by reducing the accommodative demand during near work. Current evidence suggests this is not beneficial and can be harmful.

An early non-randomized trial from 1965 found that undercorrection slowed the progression of myopia. In another study from 2017, over a period of 2 years, 12-year-old Chinese children with no correction had slower myopia progression (diff: 0.29 D) and less axial elongation (0.08 mm) than children with full correction suggesting myopic defocus might act as an inhibitor of eye growth in humans.

However, other studies examining undercorrection found just the opposite, namely either an increase in myopia progression or significantly more baseline myopia and longer axial length in children with undercorrection than in children with full correction.

A 1-year study of myopic Chinese children, wearing spectacles which either under- or fully corrected their myopia did not show any differences in myopia progression or axial elongation.

Undercorrection strategies do not provide optimal distance visual acuity and may also lead to behavioural changes, such as a reduction in outdoor activities in some children which, as noted above, may promote myopia progression.

As also summarized in the recent Cochrane and other systematic reviews, an over-correction or under-correction of the myopic refractive error had no strong evidence of benefits and instead possible risks for myopia progression and should be avoided.

Peripheral defocus-correcting spectacle lenses. Studies have assessed different types of novel spectacle lens designs aimed at modulating the relative peripheral defocus in Asian children, with no differences in the rate of progression of myopia or axial elongation when compared with single vision (SV) control groups. Asherization of the distance zone added to progressive additional lenses (PALs) did not enhance their therapeutic efficacy in slowing myopia progression.

Moreover, novel spectacle lens design to reduce peripheral hyperopic defocus was reported to demonstrate a reduction in myopia progression in the younger subgroup of children aged 6 to 12 years with a parental history of myopia, in a 1-year trial. However, this beneficial effect was only observed in an exploratory subgroup analysis.
that had insufficient statistical power to produce definitive results.

More recently, a specially designed ‘competing defocus’ spectacle lens, called Defocus Incorporated Multiple Segments (DIMS) spectacle lens has been used for myopia control in a 2-year randomized trial by Lam et al.\textsuperscript{206} This lens design has a central optical zone for correcting refractive error and multiple segments of constant myopic defocus (+3.50 D) surrounding the central zone. This enables the lens to provide clear vision and myopic defocus simultaneously for distance, intermediate or near. The results from the clinical trial showed that children of East Asian ethnicity wearing DIMS lenses had 52% less myopia progression (average $-0.41 \pm 0.06$ D in the DIMS group vs. average $-0.85 \pm 0.08$ D in the single vision group) and 62% less axial elongation (mean difference $0.34 \pm 0.04$ mm) compared with single vision spectacle lenses and about 21.5% of the DIMS lens wearers had no myopia progression during the 2-year long study period while among the controls this was the case in only 6%.\textsuperscript{206}

**Bifocal spectacles and progressive additional lenses (PALS).** Bifocals and progressive addition lenses, which allow the wearer to see objects clearly in the distance and at near, have been used in an attempt to retard myopia progression by reducing accommodative effort and lag during extended near work.\textsuperscript{207} Studies with progressive addition lenses have typically shown a small but clinically insignificant effect on slowing myopia progression\textsuperscript{206,204,208,209} and two different European clinical treatment trials did not find bifocals to prevent myopia progression.\textsuperscript{210,211} A meta-analysis noted small reductions in myopia progression (0.25 D) and axial elongation ($-0.12$ mm).\textsuperscript{204} This effect was greater for children with a higher level of myopia ($<-3.0$ D), accommodative lag, or near esophoria.\textsuperscript{144,207,212–215}

Cheng et al. found that, over 3 years, executive bifocal lenses slowed myopia progression by 39% and up to 51% with base-in prisms incorporated in a selected group of fast progressing myopic children when compared with single vision spectacles. For children with lowlags of accommodation the prismatic bifocal lenses had a greater benefit.\textsuperscript{145}

**Conclusion spectacle lenses:** Undercorrection of myopia is not recommended as it increased myopia progression slightly (low-certainty evidence, Cochrane-2020)\textsuperscript{201} and did not slow myopia progression as previously thought. Bifocal spectacles or progressive addition lenses versus single vision lenses (SVLs) yielded a small effect in slowing myopia progression (moderate-certainty evidence).\textsuperscript{201} Studies evaluating different peripheral defocus-correcting lenses versus SVLs reported inconsistent results for refractive error and axial length outcomes (low-certainty evidence)\textsuperscript{201} although results for DIMS spectacles are promising.\textsuperscript{201}

**Contact lenses**

**Soft contact lens (SCL).** There is no substantial evidence in the literature that conventional soft contact lens wear leads to either slower or faster myopia progression than spectacle wear.\textsuperscript{199,216–218}

**Rigid gas permeable (RGP).** In some studies, rigid gas permeable lenses were reported to slow myopia progression in children,\textsuperscript{219–221} but more recent, well-designed studies showed that the use of these lenses did not impact axial elongation and that the apparent control of myopia progression observed with RGPs was most likely induced by temporary corneal flattening.\textsuperscript{222,223}

**Bifocal/multifocal soft contact lens (BFSCL/MFSCL).** Bifocal contact lens designs often include a central distance focus, and peripheral rings with near add, creating a peripheral myopic defocus. In these designs, the peripheral region of the lens has relatively more positive power; incorporated a gradual increase toward the periphery (progressive design) or presented in distinct zones (concentric ring design). Concentric ring designs show better control over axial elongation than progressive designs (44.4% vs 31.6%), whereas their effects on refraction changes were similar (36.3% vs 36.4%).\textsuperscript{199} Studies exploring the effect of these bifocal soft contact lenses\textsuperscript{224–226} indicate slowing of myopia progression (refraction) by 30–38% and axial length by 31–51% over a period of 24 months.\textsuperscript{227}

In a recent randomized controlled trial, MiSight, a multitzone design contact lens produced lower myopia progression (59%) and lower axial growth of the eye (52%) at 3 years compared to spectacle use.\textsuperscript{228,229} Different studies suggest that bifocal contact lens efficacy may improve with increase in wear time, in children with faster rates of progression,\textsuperscript{230} near esophoria,\textsuperscript{146} and with designs possessing a higher hyperopic power in the mid-periphery.\textsuperscript{207}

Soft radial refractive gradient (SRRG) experimental contact lenses increase the higher-order aberrations and relatively decrease the peripheral hyperopia to produce a peripheral myopic defocus. A myopia control study by Paune et al. showed a potential to decrease the accommodation lag, which is a factor in regulation of axial elongation.\textsuperscript{231}

The Cambridge Anti-Myopia Study (CAMS) randomised clinical trial (14–22 years of age participants) used aberration-controlled contact lenses to reduce the lag of accommodation and vision training to improve accommodative facility. The study was unable to demonstrate that the progression of myopia could be reduced over a 2-year period by improving accommodative function.\textsuperscript{232}

The recent 3-year multicenter, randomized clinical BLINK (Bifocal Lenses in Nearsighted Kids) study used contact lenses with a central correction for myopia plus a high add ($+2.50$ diopters) or medium add ($+1.50$ diopters)
power in peripheral concentric zones. These lenses were compared to conventional single-vision contact lenses. Contact lenses with a high add power slowed myopia progression by 0.45 D and eye growth by 0.23 mm compared with single-vision contact lenses, and slowed myopia progression by 0.29 D and eye growth by 0.16 mm compared with medium add power multifocal contact lenses.233

Orthokeratology (ortho-K). Orthokeratology lenses are specially designed RGP contact lenses that are worn overnight. The redistribution of corneal epithelial cells temporarily corrects myopia the next day after the removal of the lens.234 Various clinical studies have demonstrated the effectiveness of inhibiting myopic progression with ortho-K (Table 7). The effect of slowing axial length elongation ranges from 30% to 63%. The overall treatment effect is around 50%. Ortho-K also has been shown to induce relative myopic shifts in peripheral refractive errors in all meridians,235 consistent with the most popular hypothesis for this myopia control effect236 although a role for altered higher-order aberrations cannot be excluded.237,238 Another hypothesis of the mechanism behind the myopia control effect of ortho-K is that the changes in lag of accommodation may be due to increasing positive spherical aberration and changes in choroidal thickness.239,240

Several meta-analyses241–243 have confirmed the effectiveness of ortho-K for myopia control, although Si et al.244 recommended further research, given that five of the seven studies included in their meta-analysis were from Asia.

In orthokeratology studies, the parameters of older age, earlier onset of myopia, female sex, lower myopia at baseline, longer anterior chamber depth, greater corneal power, more prolate corneal shape, larger iris, and pupil diameters, and lower levels of parental myopia have been linked to slower axial elongation in children.200,247,254–260

Myopia progression in orthokeratology was significantly associated with the peripheral myopization and asymmetric optical changes mostly induced by third-order aberrations.261

In a few studies, early termination of ortho-K treatment has been suggested to lead to an increased rate of axial elongation in children (a rebound effect).262,263 Some studies also suggest that relative treatment efficacy may decrease over time.248,264,265

Overnight use of any contact lens is associated with a higher risk of microbial keratitis (MK) than daily use.266 Practitioners should be aware of this infectious risk because it is an important part of the risk-benefit ratio.267

A 12-month, population-based study estimated the risk of MK associated with overnight corneal reshaping (ortho-K) lenses with 2599 patient-years of wear reported the overall estimated incidence of MK, which was 7.7 per 10,000 years of wear. For children, the estimated incidence of MK was 13.9 per 10,000 patient-years and for adults the estimated incidence of MK is 0 per 10,000 patient-years.267

A systematic review, which analysed clinical studies from 1980 to 2015, incorporated a total of 170 publications, summarized the most common complication of ortho-K treatment, which was corneal staining. Other clinically significant side effects included epithelial iron

### Table 7. Myopia control studies using ortho-K lenses.

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Location</th>
<th>Number of participants (OK/control)</th>
<th>Study design</th>
<th>Study duration (years)</th>
<th>Control group</th>
<th>Reduction effect (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cho et al.244</td>
<td>Hong Kong</td>
<td>35/35</td>
<td>Self-selected prospective, early study control</td>
<td>2</td>
<td>SV</td>
<td>46</td>
</tr>
<tr>
<td>Walline et al. (2009)245</td>
<td>USA</td>
<td>28/28</td>
<td>Prospective and historical control</td>
<td>2</td>
<td>SVCL</td>
<td>56</td>
</tr>
<tr>
<td>Kakita et al.246</td>
<td>Japan</td>
<td>42/50</td>
<td>Self-selected retrospective</td>
<td>2</td>
<td>SV</td>
<td>36</td>
</tr>
<tr>
<td>Cho and Cheung247</td>
<td>Hong Kong</td>
<td>37/41</td>
<td>Randomized single-masked</td>
<td>2</td>
<td>SV</td>
<td>43</td>
</tr>
<tr>
<td>Hiraoa et al.248</td>
<td>Japan</td>
<td>22/21</td>
<td>Self-selected retrospective</td>
<td>5</td>
<td>SV</td>
<td>30</td>
</tr>
<tr>
<td>Santodomingo-Rubido et al.249</td>
<td>Spain</td>
<td>31/30</td>
<td>Self-selected prospective</td>
<td>2</td>
<td>SV</td>
<td>32</td>
</tr>
<tr>
<td>Charm and Cho250</td>
<td>Hong Kong</td>
<td>20/16</td>
<td>Randomized single-masked</td>
<td>2</td>
<td>SV</td>
<td>63</td>
</tr>
<tr>
<td>Chen et al.251</td>
<td>Hong Kong</td>
<td>35/23</td>
<td>Self-selected prospective toric ortho-K</td>
<td>2</td>
<td>SV</td>
<td>52</td>
</tr>
<tr>
<td>Zhu et al.252</td>
<td>China</td>
<td>65/63</td>
<td>Self-selected retrospective</td>
<td>2</td>
<td>CLE</td>
<td>58</td>
</tr>
<tr>
<td>Na and Yoo253</td>
<td>Korea</td>
<td>9/9</td>
<td>Retrospective, monocular myopia</td>
<td>2</td>
<td>CLE</td>
<td>58</td>
</tr>
</tbody>
</table>

SV: single vision spectacle lens; SVCL: single vision contact lens; CLE: contralateral eye.
deposit, prominent fibrillary lines and transient changes of corneal biomechanical properties, but no long-term effect on corneal endothelium. Evidences suggest that ortho-K is a safe option for myopia retardation and the risk of microbial keratitis was similar to other overnight modalities (194,183,308). In another meta-analysis, the dropout rate in ortho-K studies was found to be between 6.7 and 30.0%, similar as in the controls at 2-year follow-up.

**Future research for contact lens design.** A recent randomized clinical trial has reported 2-year results of novel contact lenses that either imposed myopic defocus at the retina or modulated retinal image quality. The first design principle aimed to reduce hyperopic defocus and induce myopic defocus across a large portion of the retina. The second design principle used extended depth of focus contact lenses that were designed to result in a global retinal image quality, which was improved for points on and anterior, and degraded for points posterior to the retina to prevent axial elongation.

At 2 years, the new lenses slowed myopia progression by 32% and 26% and reduced axial length elongation by 25% and 27%, respectively. Thus, these lens types resulted in slower eye growth compared to use of conventional, single vision contact lenses.

**Conclusion contact lenses**

Ineffective: Rigid gas permeable contact lenses showed inconsistent results in myopia progression (very low-certainty evidence). Comparing spherical aberration SCLs with single vision SCLs reported no difference in myopia (refractive) progression nor in axial length elongation (low-certainty evidence).

Effective: Axial elongation was slightly less for bifocal SCL wearers than for single vision SCL wearers (low-certainty evidence). Orthokeratology contact lenses were more effective than SVLs in slowing axial elongation (moderate-certainty evidence). There is evidence of myopia control with soft multifocal contact lenses (low-certainty evidence), specific myopia control soft lens designs (moderate-certainty evidence) and orthokeratology (moderate-certainty evidence).

**Auditory biofeedback training.** Current investigations demonstrated the efficacy of auditory biofeedback training to improve the accommodation response in myopic young adults. The training may cause a reduction of the accommodative lag, which can lead to a slowdown of myopia progression, and may enhance the therapeutic effect of multifocal contact lenses in myopia control.

**Pharmacological**

**Atropine.** Atropine is a nonselective muscarinic receptor antagonist. Atropine is reported to stimulate extracellular matrix (ECM) biosynthesis in scleral fibroblast cells, thus thickening the scleral tissue and reducing its elasticity and tendency to elongation. In addition, atropine may decrease ECM biosynthesis in other tissues such as choroidal fibroblasts thus improving scleral blood perfusion through the choroid, due to a higher permeability of its ECM and slowing down myopia progression.

There is also evidence from studies on chickens for atropine to increase the release of the neurotransmitter dopamine into the extracellular space and the vitreous, which may cancel out a presumed retinal signal that controls eye growth and through this, myopia. Furthermore, it has been shown that dopamine could act directly on the cornea, as some dopaminergic receptor activity is located in rabbit and bovine corneas. Thus, the primary site of action of atropine is controversial; some authors have even hypothesized that 0.01% atropine may primarily act on the cornea.

Atropine has been reported to have a dose dependent inhibitory effect on myopia progression. The initial use of high doses of atropine (0.5%, 1.0%) slowed myopia progression by more than 75% over 2 years with essentially no change in mean axial length in the atropine-treated eyes compared to the placebo-treated eyes and the untreated fellow eyes in both atropine and placebo groups. Lower doses (0.1%, and 0.01%) can also slow myopia by up to 67% and have fewer side effects.

Data from the Atropine in the Treatment of Myopia (ATOM) two study showed that after a 1-year washout, there was a myopic rebound when atropine was stopped, especially for higher doses and in younger children. After 36 months, treatment with 0.01% atropine showed the slowest progression of myopia and over 5 years, 0.01% atropine eyedrops were more effective in slowing myopia progression with less visual side effects compared with higher doses of atropine.

Nevertheless, in recent studies examining the rate of axial elongation, 0.01% atropine had minimal benefit.

These conflicting study results above are examples of conflicting evidence which seems to depend upon whether axial length or refractive change are used as outcome measures.

Brennan et al, examined the apparent discrepancy in refractive error change and axial elongation in studies and concluded that the relation between the two is confounded by use of atropine. To compare subjects from studies wearing spectacles alone and studies where atropine was used, utilizing best-fit slopes the two lines differ substantially with the slope for untreated spectacle wearers being −2.05 D/mm and that for studies using atropine being −0.83 D/mm. They felt their observation could result from the fact that atropine produces changes in the anterior optical structures of the eye or leads to an extreme cycloplegia in treated eyes thereby producing apparent reductions in refractive progression in the absence of corresponding reduction in axial elongation.
In the Low-Concentration Atropine for Myopia Progression (LAMP) study involving children treated with concentrations of 0.01%, 0.025%, and 0.05% atropine for 1 year, there was a reduction of spherical equivalent (SE) progression of 27%, 43%, and 67%, and a slowing of axial length growth of 12%, 29%, and 51%, respectively. Overall, the effect on spherical equivalent refraction was larger than that on axial length.279

In the LAMP study, compared with the first year of follow-up, the second-year efficacy of 0.05% atropine eye drops and 0.025% atropine eye drops remained similar ($p > 0.1$) and improved slightly in the 0.01% atropine group ($p = 0.04$). In the LAMP-II Study, the efficacy of 0.05% atropine eye drops was double that of the 0.01% eye drops with respect to the reduction of myopic progression, and therefore the 0.05% atropine concentration was considered by the authors to be the optimal concentration among the studied atropine concentrations for slowing the progression of myopia.286

Around 10% of children show a fast rate of myopia progression even on high-dose atropine. The studies performed to date cannot distinguish if this indicates that certain children respond less well to atropine than others, or if there is a limit to how much of a reduction in progression can be achieved. A poorer response was associated with younger age, a higher degree of myopia at baseline, starting spectacle wear at a younger age and a history of parental myopia.282,287,288

A recent study in school children tested a novel 1% atropine treatment regimen in which one eye was treated at one time point and the other eye at another time point (one eye received treatment at day 1, the other eye received treatment at day 16) achieving a frequency of once a month in the first 2 years. Gradual withdrawal of the atropine to once every 2 months for 12 months, followed by no drops for 12 months, could effectively retard the progression of moderate myopia with a significant reduction in myopic rebound, while minimizing the side effects.289

Atropine has been shown to be effective in treating myopia in Europe suggesting that intervention with atropine could work irrespective of ethnicity.290–295

Primary ocular side effects of topical atropine are due to the inhibitory actions of atropine on the iris sphincter and ciliary muscles, resulting in mydriasis, photophobia and reduced accommodation, with symptoms of glare and blur at near. Prescription of photochromatic and progressive spectacles may help. A report from the Erasmus Medical Center in Rotterdam, the Netherlands, has shown that in a real world setting, 72% of children stayed on 0.5% atropine therapy for 3 years, despite the side effects.295 More severe topical reactions such as allergic keratoconjunctivitis and lid erythema and rashes may occur277,278,296,297 and could lead to discontinuation of the eye drops. Other possible side effects include dry skin, mouth, and throat, drowsiness, restlessness, irritability, delirium, tachycardia, and flushing of the face or neck.199,298 Nonetheless, in two of the largest clinical trials of topical atropine, the ATOM1 and ATOM2 studies, none of the reported serious adverse events were thought to be associated with atropine and there have been no significant adverse systemic side effects.277,278 No differences in the incidence of adverse effects between Asian and White patients were identified.297

Pirenzepine. Pirenzepine is an M1 muscarinic receptor antagonist. In a 12-month study in an Asian population, 2% pirenzepine gel applied locally to the eye twice daily reduced myopia progression by 44% and axial elongation by 39% compared with the control group; adverse events were observed in 11%.299

Another 2-year, double masked, placebo controlled parallel trial with 2% pirenzepine from the USA yielded a 41% reduction in myopia progression with 2% pirenzepine compared to the placebo treatment, however, the difference in axial elongation between the groups did not reach statistical significance.300 As with atropine, the antimuscarinic properties of pirenzepine may lead to blurred near vision, sensitivity to light, some discomfort and itching, and medication residue on the eyelids or eyelashes. Some children may develop small nodules or bumps under the eyelid.200,224,300

At this point in time, pirenzepine is not available as a treatment option for myopia control.199

Seven-methylxantine (7-MX). Oral 7-MX is an adenosine antagonist and a metabolite of caffeine and theobromine. Recently, 7-MX has been shown to reduce the axial myopia produced by the hyperopic defocus in rhesus monkey and augmented hyperopic shifts in response to myopic defocus.301

In a pilot study from Denmark, systemic treatment with 7-MX appeared to be efficient in retarding axial elongation and myopia progression among myopic children with relatively few adverse effects. At 24 months, axial elongation was reduced by 0.1 mm and refractive error by 0.22 D in the 7-MX group compared to the placebo group. The drug appears to be safe and without side effects.302 Thus, it provides consolidated basis for further investigation to develop it into a drug for clinical use.303

Intraocular pressure (IOP) lowering eyedrops

Timolol. Timolol is a relatively nonselective beta-adrenergic antagonist. Jensen looked at the effect of 0.25% timolol maleate eyedrops used twice a day in a 2-year study.210 This was compared with bifocal spectacles and SV spectacles. There was no evidence to suggest that timolol reduced the rate of myopia progression.210

Latanoprost. In an analysis by El-Nimri et al., the efficacy of topical latanoprost was examined as a representative
prostaglandin analog for controlling myopia progression in a form-deprived guinea pig model of myopia.\textsuperscript{304} The results showed that topically applied latanoprost was effective in both lowering IOP and slowing myopia progression in that model.\textsuperscript{304}

**Alpha 2-adrenergic agonists.** A recent study reported evidence that form-deprivation myopia could be inhibited by high concentrations of brimonidine, clonidine, and guanfacine in the chick. The data suggested that α-adrenoreceptors are valid target receptors for anti-myopia therapies.\textsuperscript{365}

**Future research for antimyopia drug development.** The latest research focuses on the recent advances in genome-wide studies of the signaling pathways underlying myopia development and discusses the potential of systems genetics and pharmacogenomic approaches for the development of antimyopia drugs.\textsuperscript{306}

**Conclusion pharmaceutical agents:** Antimuscarinic eye drugs such as atropine eye drop or pirenzepine eye gel may slow the progression of myopia (moderate-certainty evidence).\textsuperscript{201} Axial elongation was lower for children treated with atropine than for those treated with placebo (moderate-certainty evidence)\textsuperscript{201} in studies using higher doses. However, there is a weaker association between refractive error and axial length changes than optical studies. According to Cochrane summary, systematic seven-doses. However, there is a weaker association between refractive error and axial length changes than optical studies. According to Cochrane summary, systematic seven-ethnic myopia has to-date been limited to experimental animal models, histologically serious side effects were found in the entire posterior globe with almost complete loss of the photoreceptors, the outer nuclear layer and the retinal pigment epithelium.\textsuperscript{317}

**Surgical interventions**

**Posterior scleral reinforcement (PSR)/contraction (PSC).** PSR is a surgical approach modifying the sclera remodeling causing direct mechanical reinforcement of the eyeball wall, to slow down myopia progression and prevent the formation of a staphyloma.\textsuperscript{307} PSR involves surgical implantation under general anaesthesia. A variety of materials having been used, ranging from fascia lata, as well as lyophilized dura, strips of tendon, aorta, and donor sclera.\textsuperscript{199}

Several studies have shown that PSR can effectively limit the progression of axial elongation in highly myopic children with varying efficiency.\textsuperscript{308–312} The non-crosslinked material has limited efficacy in preventing sclera from expanding into high myopia. A new surgical technique uses sclera treated by genipin (a natural crosslinker) to increase its strength in order to enhance AL shortening; this technique is referred to as posterior scleral contraction. Genipin has emerged as a safer choice as a crosslinking agent due to its stability, biocompatibility, and general safety.\textsuperscript{313,314}

Based on a recent study examining 26 clinical trials, postoperative complications of PSR are mainly ocular hypertension, conjunctival oedema, vitreous haemorrhage, retinal, or choroidal haemorrhage, diplopia or eye movement disorder, retinal detachment, and optic atrophy. Reinforcement material expulsion, symblepharon, and choroidal effusions may also occur. Intraoperative complications may include injury of vortex vein and penetration of sclera. However, the common complications were transient.\textsuperscript{307}

Currently, PSR for high myopia is mainly performed in Russia, Eastern Europe, and China, although there are also publications from the United States\textsuperscript{310} and a case report on complications from Australia.\textsuperscript{315}

The use and safety of PSR is controversial, and more studies are needed to confirm its therapeutic benefits.\textsuperscript{307}

**Injection-based scleral strengthening (SSI).** SSI involves the injection under Tenon’s capsule of chemical reagents intended to biomechanically stabilize the extracellular (collagen) matrix of the sclera. According to Golychev et al.\textsuperscript{316} myopia was reported to stabilize with this method in 61% of cases after a follow up period of approximately 2 years.

In a study from Russia, a polymer gel containing a mixture of polyvinylpyrrolidone, acrilamidehydroxydrazide, and ethylacrylate was delivered monocularly by a sub-Tenon’s capsule injection. Refractions are reported to have remained stable in 79.6% of eyes 1 year after the SSI intervention, and in 52.9% cases, after 4 to 9 years.\textsuperscript{317}

Another approach is the intravitreal injection of Aquaporin-1 (AQP-1), which is a membrane-locating protein that contributes to the water transmembrane transportation leading to a thicker choroid. A thicker choroid will impede the progression of axial length through modulating the expression of sclera-related growth factor and scleral fibril synthesis. On this topic there are only animal experiments.\textsuperscript{318}

In recent years, scientists have also proposed the concept of sub scleral injection of mesenchymal stem cells and dopamine injection representing a promising new strategy against the progression of myopia.\textsuperscript{319}

**Collagen cross-linking (CCL).** CCL is used worldwide for corneal tissue strengthening by using riboflavin as a photosensitizer and ultraviolet A (UVA) to increase the formation of intra- and interfibrillar covalent bonds by photosensitized oxidation, mainly in keratoconus patients. The use of this approach for stabilizing the sclera in pathological myopia has to-date been limited to experimental animals (rabbit models).\textsuperscript{320,321}

When using CCL treatment for myopia control in animal models, histologically serious side effects were found in the entire posterior globe with almost complete loss of the photoreceptors, the outer nuclear layer and the retinal pigment epithelium.\textsuperscript{199,321,322}
An alternative approach is non-enzymatic glycation using a sugar molecule, such as ribose or glucose, without the controlling action of an enzyme. Carbohydrate-based collagen crosslinking is advantageous because it requires a less invasive application procedure, does not use UVA, and reduces scleral toxicity since it does not require UV exposure.323

**Conclusion surgical interventions:** Because of the invasive nature and lack of large randomized trials, surgical interventions should not be recommended as first line treatment modalities for the prevention of the progression of myopia, neither for moderate myopia nor for high myopia.

**Combination of interventions**

To improve the efficacy of therapies against myopia progression, the combined effects of two or more interventions have been evaluated. Leshno et al. collected data from pediatric ophthalmologists related to the choice of treatment modalities (pharmacological, optical and behavioural) to slow down the progression of myopia according to geographical regions. Most respondents used a combination of either two (38%) or three modalities of treatment (56%); behavioural treatment was used by the highest number of respondents (92%). A combination of all three modalities was the most popular in most regions, apart from Central-Asia where the prevalence of optical and behavioural combinations was higher.324

Currently, numerous publications provide the evidence that combined treatment with atropine and ortho-K lenses provides an additive benefit in myopia control.325–328 In a preliminary study, during a 1-year follow-up, the combination of ortho-K and atropine 0.01% ophthalmic solution was more effective in slowing axial elongation than ortho-K monotherapy in 8–12 years old children. The increase in axial length over 1 year was 0.09 ± 0.12 mm in the combination group and 0.19 ± 0.15 mm in the ortho-K monotherapy group.325

Atropine and ortho-K seem to slow the progression of myopia through different mechanisms.325 Atropine-induced pupil dilation increase retinal illumination and may expose more of the retinal periphery to relative myopic defocus, potentially enhancing the effect of the ortho-K lens to slow axial growth.328 A recent study showed an additive effect between 0.01% atropine and ortho-K over 1 year, with mean axial elongation in the atropin with orthokeratology group 0.09 mm/year slower than that in the ortho-K group.329 A review reported that all included studies improved myopia control by the synergistic effect of ortho-K with low-dose atropine, compared with orthokeratology treatment alone.330

Another pharmacological and optical combination therapy is the use of multifocal spectacles with 0.5% atropine. The combination treatment was found to slow the progression of myopia significantly more than each treatment alone.331

The Bifocal & Atropine in Myopia (BAM) study, which started in 2017, is designed to investigate whether 0.01% atropine and +2.50-diopter add canter-distance soft bifocal contact lenses (SBCL) slows myopia progression more than SBCL alone. The study completion date was June 2020 and therefore the findings should be available soon.332

In a recent study, several daily disposable and multifocal contact lenses were investigated for their potential to release two anti-myopia drugs. All lenses showed some degree of drug release in an uncontrolled manner. A contact lens-based drug delivery system is an option worthy of further evaluation.333

**Conclusion combination therapies:** Myopia progression was slower in children treated with combinations of atropine eye drops and multifocal spectacles than in children treated with placebo eye drops and single vision lenses (moderate-certainty evidence).201 Orthokeratology with low-dose atropine improved myopia control by the synergistic effect compared with orthokeratology treatment alone. Further studies are needed to fully assess the efficacy and safety of atropine and orthokeratology or bi- or multifocal soft contact lens combination therapy.

**Guidelines for clinical management and control of myopia in children**

**Management of premyopes**

Having one or two myopic parents or family members increases the risk and progression rates of myopia.10,115,116,118–120 There is a positive correlation between the number of myopic parents and the risk of developing myopia.117 Environmental factors such as excessive near work/indoor time and insufficient outdoor exposure are factors driving the recent epidemic rise in the prevalence of myopia.147,148 It draws attention to the fact that these children need to be observed more closely.

To determine the first refraction in a child, cycloplegia must be used.34 Lack of cycloplegia in refractive error measurement increases the risk of misclassification for both myopia and hyperopia335 and makes application of an evidence-based approach to myopia management challenging; research studies from which evidence-based practices are derived have primarily used cycloplegic methods to define refractive error.

The presence of +0.75D or less of hyperopia at the age of 6 years indicates that myopia is likely to develop in the near future.334,336,338 In prospective data from White European children, McCullough et al. demonstrated that children presenting with a refractive error of < +0.63 D at 6–7 years and with at least one myopic parent were likely to develop myopia by age 13 years and those with no myopic parents were likely to develop myopia by 16 years.338
Other work suggests that premyopes may also show specific binocular vision disorders. Since the visual profile of the myopic child is characterized by higher accommodative lag, high \(AC/A\) ratio (esophoria at near) and reduced accommodative flexibility, it would be important to include tests that evaluate the binocular vision and not only refraction. More attention needs to be paid to children who have a strong family history of myopia and the management of binocular vision disorders is recommended.

The visual complications of myopia are strongly related to axial length growth, thereby monitoring the axial length changes should be primary target for myopia management. Where axial biometry measures are available, these can also be informative in identifying children at risk for myopia who should be provided behavioural advice and monitored closely for the onset of myopia in order that anti-myopia therapies can be applied.

Percentile growth curves for White European children are available for axial length in childhood and can be used to identify patients whose eye size puts them at increased risk for future myopia. In addition to identifying risk for future myopia, these centiles can be used after the onset of myopia to monitor growth trajectories with/out anti-myopia intervention.

According to Tideman and Klaver, axial length does not have a stable growth rate with age, nor is it similar among the sexes and ethnicities. Their studies generated axial length growth curves as a function of age based on data from children with European ethnicity. These curves (boys/girls) give information to estimate the risk of developing high myopia in adulthood.

Data from McCullough et al. demonstrate that axial lengths greater than 23.07 mm at 6–7 years are associated with a strong risk of future myopia.

Based on these findings, it is suggested to screen children before the age of 6 years or in the first school year for family history of myopia, time spent outdoors, time performing close activities (like, cell phone or tablet use, playing with toys, handwork, reading, drawing, etc.), and binocular vision.

Children with higher risk should be encouraged to spend more time outdoors as the key evidence-based strategy that appears effective in reducing the incidence of myopia.

**Selection of myopia control methods**

Based on the child’s individual and parental factors, it should be possible to offer a strategy against myopia progression. Decision to treat should be based on age of onset and axial length or refraction at a given age. If there is a suspicion of any underlying ocular disease, additional examinations are recommended (corneal topography, electrophysiology, retinal imaging, or genetic testing).

**Lifestyle advices**

**Indoor and near work activity.** Excessive near work may influence the development and progression of myopia. Close reading distance (20–25 cm) and continuous reading (>45 min), head tilt, closer nib-to-fingertip distance (which means greater head tilt) have been associated with greater odds of myopia progression.

In a 23-year follow-up study of Pärssinen, myopic progression was highest among those whose reading posture in childhood was sitting and lowest among those who reported reading in supppine position. Short reading distance in childhood predicted higher adulthood myopia among females. Time spent on reading and close work in childhood was related to myopic progression during the first 3 years but did not predict adulthood myopia.

Children should not be prevented from participating in near work activity, but attention should be given to the following measures: regular breaks, appropriate reading distances without head tilt, and near-to-distance fixation changes while reading with sufficient outdoor activities. The Erasmus Myopia Research Group in the Netherlands recommends complete absence of close-up screen use for children up to 2 years old; maximum 1 h day, for children up to 5 years, and a maximum of 2 h day for children aged 5–12 years.

**Time spent outdoors and lighting.** Spending time outdoors without requiring physical activity or direct sunlight exposure appears to have a protective effect against myopia onset but not for myopic progression.

Every additional 1-h of outdoor time per week is associated with a reduction in the risk of myopia by 2%. The chance of becoming myopic is reduced by around one third if time spent outdoors is increased from 0 to 5 h per week to 14 or more per week.

A minimum of 8 to 15 h of outdoor activity per week is recommended for school aged children to achieve clinically meaningful protection from myopiagenic stimuli. Individuals who are at risk of developing myopia should try to maximise natural lighting and to increase time spent outdoors. To maximise indoor lighting use incandescent light bulbs rather than fluorescent or LED lighting.

**Nutritional advice.** Nowadays a lot of health issues may be connected to nutritional habits. Therefore, parents may enquire whether a change in dietary habits could decrease the probability of eye diseases.

In Chinese schoolchildren higher saturated fat and cholesterol intake were associated with longer axial length. As noted above, treatment with caffeine metabolite seven-methylxanthine has small effect on eye growth in children.

Although caffeine-like stimulants may be part of nutritional advice for myopes in the future, there is no current
high-level evidence to support nutritional treatments for myopia control.339

Refractive corrections. Spectacle lenses are non-invasive, simple, and affordable technique for optical correction of refractive errors, such as myopia.

Children should be encouraged to wear their myopic correction full time, as undercorrection of myopia has been shown in some studies to increase myopia progression.196,197,198 Decreasing full distance myopic refractive error correction during near work will reduce accommodative demand and accommodative lag.339 However, in a 3-year randomized controlled clinical trial mildly myopic school children aged 9–11 years showed significantly less myopia progression when they wore full correction continuously than wearing spectacles only for distant vision. Neither the use of bifocals nor avoiding the use of spectacles in reading slows myopia progression.211 Spectacle with peripheral defocus designs such as the DIMS lenses206 should be considered over SV lenses in progressing myopes.

Contact lenses play an important role in myopia control. This includes ortho-K and regulatory approved soft contact lenses for myopia control, and studies are ongoing comparing the effect on myopia control of various recently developed contact lens types. Based on a meta-analysis, ortho-k and soft lenses for myopia control offer similar levels of axial length control.243 A recent report of American Academy of Ophthalmology concluded that ortho-K may be effective in slowing myopic progression for children and adolescents, however, safety remains a concern because of the risk of potentially blinding microbial keratitis from contact lens wear.347

Customizing ortho-K lens designs to limit the central treatment zone may help to bring more plus power inside the pupil and achieve a greater shift in relative peripheral myopia.338–350 However, such approaches need to be evaluating in randomized controlled trials.

If customization of the ortho-K lenses is not possible, soft multifocal lenses are preferable for any patient who has less than 2.00 D of refractive error. Also, patients who have a photopic pupil size smaller than 4.5 mm will be better served by a soft multifocal lens with a design that is independent of pupil size. Using soft multifocal contact lenses, the highest plus power that does not generate blur at distance without over-minusing the original cycloplegic refractive power, was recommended by a recent myopia control summary.339

For orthokeratology lens wear should be encouraged every night for a minimum of 8 h per night to maximize correction for best-unaided vision during waking hours.339 The treatment effect of multifocal soft contact lens (MFSCl) is likely to be positively correlated with wearing time.320 Full time use of MFSCls is recommended during school hours and for schoolwork at home, providing greater myopia control efficacy.339 Preferably, regulatory approved myopia controlling new designs, bifocal, progressive additional lenses (PAL), or single-vision spectacles may be prescribed for when children are not wearing their contact lenses.339

Another possibility is to add spectacles to supplement contact lens wear when accommodation is deficient.334 Children, who are intolerant of contact lenses or showing high exophoria at near, could be prescribed (prismatic) bifocal or anti-myopia spectacles. Fast progressors may not be treated sufficiently with low-add-power lenses, particularly in case of accommodative dysfunction. Spectacle lenses are also the first option of care in very young children (who are unable to wear contact lenses due to access or cost), any situations that associated with poor hygiene conditions, or if children grew up in locations with no or only limited access specialized eye care.351

Atropine therapy. A report from American Academy of Ophthalmology concluded that the use of atropine to prevent myopic progression is supported by Level I evidence.352 The World Society of Pediatric Ophthalmology and Strabismus in its Myopia Consensus Statement argued that atropine 0.01% appears to offer an appropriate risk-benefit ratio, with no clinically significant visual side effects balanced against a reasonable and clinically significant 50% reduction in myopia progression (https://www.wspos.org/wspos-myopia-consensus-statement/ accessed 24 November 2020).

In a recent protocol developed by Chia and Tay,353 children are first started on a lower dose of atropine with a plan to increase the dose as necessary. Once medication is started, progression (in terms of refraction and axial length) should be monitored every 6 months, for at least 2 years. Based on the protocol from the Netherland,93,337 axial length and gender-specific growth curve charts are used to evaluate the risk of myopia/hi high myopia. Children with risk of myopia at the 75th percentile or above are then started on atropine 0.5% eye drops.337 The ATOM 2 study showed that 0.01% atropine resulted in a 60% risk of a refractive error rebound effect in children aged 8–10 years, compared to 30% at age 10–12 years and 8% after the age of 12 years.281 The change in spherical equivalent was greater than the change in axial length and not directly associated with the change in axial length alone.281 This suggests that in children younger than 12 years who showed no progression in the past year, atropine 0.01% may be slowly tapered by reducing drop frequency (by 1–2 days/week each year). However, if children are older than 12 years, then the frequency of eye drops could be tapered more quickly (by 1–2 days/week every 6 months). Using this regime, most children will be off medication by about 14–15 years of age.353

The Low-Concentration Atropine for Myopia Progression (LAMP) study recommends the use of 0.05% atropine rather than 0.01%, as the lower concentration allowed unacceptable levels of axial length progression.279
In children who progress on low-dose atropine, the frequency of application, or dose could be increased (using atropine 0.01% twice a day; or using a higher concentration, 0.05%, 0.1%, 0.5%, or 1%). Increasing the dose of atropine needs to be balanced against side effects of loss of accommodation and glare/aberrations from large pupil. Once an adequate control of myopia is achieved, medication can be continued till the child reaches teenage years and then tapered as required. There are some children (11%), however, who may progress rapidly even on 0.5% atropine. If this occurs, then the possibility of stopping treatment or trying other treatment modalities should be discussed. Even after stopping treatment, it may be necessary to monitor children for a further 6–12 months to ensure that there is no further rebound.

Patients undergoing atropine therapy will require distance refractive error correction. It is recommended that patients be prescribed their full distance refractive correction; however, patients may require near addition correction to alleviate near visual symptoms and photochromic lenses or additional sunglasses to relieve glare issues if necessary.

**Combination therapy in practice.** For patients using monotherapy in the form of atropine or ortho-K and who still experience progression of myopia and axial elongation at a faster rate than expected, combination therapy should be considered. Ortho-K with low-dose atropine improved myopia control by the synergistic effect compared with orthokeratology treatment alone, presumably because it increases the pupil area and, therefore, allows more plus power to reach the peripheral retina. The effectiveness and side effects of combination therapy with atropine and soft myopia control contact lens is unknown, and should be first evaluated in prospective clinical trials before being used in clinical practice.

**Treatment duration**

Axial length is the most important metric to monitor in pre-myopic and myopic children. Myopia generally progresses most rapidly during pre-teenager years (7–12 years), subsequently slowing through adolescence and adulthood. The mean age of myopia stabilization is around 15.6 years of age, and 95% of myopes stabilize by age of 24 years.

There are some publications of myopia onset and progression at a later age among specific occupational groups, during university education courses such as medicine, law or engineering. The efficacy of some treatments may wane after the first 6 months to 2 years of treatment. There is insufficient evidence that faster progressors, or younger myopes, derive greater benefit from treatment. The same treatments and protocols as applied in childhood may be applicable in later-onset myopia, although the available evidence is limited.

In case of atropine treatment parents and patients should be made aware that myopia progression may accelerate after stopping higher-dose atropine usage, while the expected rebound effect, the level of myopia post-treatment will be less than it would have been without treatment. The long-term use of atropine should only be undertaken with caution as long-term side effects have not been evaluated. It may be beneficial to tail off dosage or dose frequency at the end of treatment to minimize rebound effects.

Although the results of the ATOM studies point to some loss of treatment efficacy with time, at least with the higher concentrations of atropine, a study by Wu and colleagues which involved concentrations between 0.05% and 0.1%, suggested that treatment effects with low-dose atropine can be maintained for up to 4.5 years.

Discontinuation of ortho-K lens wear before age 14 has been shown to lead to a more rapid increase in axial length over a 7-month period, faster than concurrent single vision spectacle wearing controls; however, this slows again with resumed lens wear after another 6 months. This suggests that ortho-K wear should not be discontinued before age 14.

Long-term use of soft myopia control contact lens and ortho-K is not contraindicated if ocular health is maintained through regular aftercares and strong compliance. Progressive additional lenses can also be used for vision correction, but the long-term, clinically meaningful myopia control effect of such lenses is small in comparison with contact lens corrections, except in specific populations. Bifocal spectacle lenses might be a good solution for longevity treatment. A study of children wearing progressive addition lenses for 1 year, then switched to single vision glasses for 1 year showed no rebound. No rebound effect was reported with soft contact lens for myopia control.

Compliance and safety issues may require a change in treatment modality or a halting of treatment. Poor tolerance of visual side effects may also prompt cessation or change of myopia control therapy.

In conclusion, outdoor time is the most promising intervention method. There is consistent evidence of a benefit of slowing myopia development by the use of atropine eye drops, while the optimum concentration of atropine and the value of a combined use of atropine eye drops with optical devices are yet to be fully explored. There is also evidence of myopia control with soft multifocal contact lenses, orthokeratology, and new types of multifocal spectacle lenses. Information is constantly evolving, so it is important to stay abreast of studies published in the peer-reviewed literature.
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ORCID iDs

János Németh https://orcid.org/0000-0001-8575-4888

Ingrida Januleviciene https://orcid.org/0000-0002-2660-7922

Kathryn J Saunders https://orcid.org/0000-0002-9289-5731

Annechien EG Haarman https://orcid.org/0000-0002-1452-5700

Siegfried Wahl https://orcid.org/0000-0003-3437-6711

Serge Resnikoff https://orcid.org/0000-0002-5866-4446

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