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[Amrutha R Kenche](#)<sup>†</sup>, [Deepthi Pilli](#)<sup>†</sup>, [Duhita Deshmane](#), [Priyanka Bhore](#), [Deepshikha Satish](#)<sup>\*</sup>

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Review

# A Comprehensive Scientific Review: Early Detection, Genetic Underpinnings, and Personalized Management of Pediatric Astigmatism and Its Synergistic Progression with Myopia

Amrutha R Kenche <sup>1,†</sup>, Deepthi Pilli <sup>2,†</sup>, Duhita Deshmane <sup>3</sup>, Priyanka Bhore <sup>3</sup>  
and Deepshikha Satish <sup>3,\*</sup>

<sup>1</sup> Department of Graduate Institute of Biomedical Sciences, Center for Molecular Medicine (CMM), China Medical University, Taichung, Taiwan

<sup>2</sup> Department of Biotechnology, Masters of Science in Biotechnology, Kakatiya University, Warangal, Telangana, India

<sup>3</sup> DrOmics Labs Private Limited, India

\* Correspondence: deepshikhasatish@dromicslabs.com

† These authors contributed equally to this work.

## Abstract

Astigmatism, a common refractive error characterized by an irregular corneal or lenticular curvature, represents a significant pediatric public health concern with profound implications for visual development and long-term ocular health. This review synthesizes contemporary evidence on the complex, multifactorial etiology of astigmatism, emphasizing its critical and synergistic relationship with myopia progression. We delineate the substantial genetic component, with heritability estimates of 40-60%, involving polygenic inheritance patterns and specific SNPs in loci such as *PDGFRA* and *CTNNA2*. The pathophysiology is further explored through physiological triggers, including extraocular muscle imbalance, dynamic eyelid pressure, and corneal biomechanical weakening. Modern environmental accelerants, notably prolonged near work and digital device usage, are examined for their role in disrupting emmetropization. The core thesis of this manuscript advocates for a paradigm shift towards early infantile screening and personalized, multi-modal intervention strategies. We critically evaluate conventional therapies (spectacles, toric contact lenses, orthokeratology), emerging pharmacological agents (low-dose atropine), and evidence-based lifestyle modifications (increased outdoor exposure, nutritional optimization). Furthermore, we explore the integration of advanced diagnostics (anterior-segment OCT, Scheimpflug tomography, genetic risk profiling) and complementary approaches like Nutritional optimization and traditional medicine systems, such as Ayurvedic *Netra Tarpana* and yogic eye exercises, within a holistic management framework. The convergence of genetic insights, advanced biometry, and personalized medicine heralds a new era in preventing astigmatism-related amblyopia and mitigating its role in axial elongation, ultimately preserving lifelong visual function.








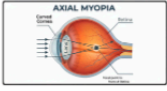

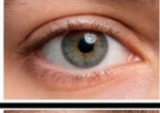

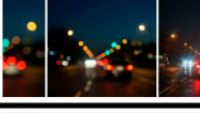

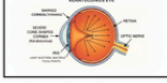

**Keywords:** astigmatism; myopia; early detection; genetic factors; corneal biomechanics; personalized medicine; outdoor time; pediatric ophthalmology; yogic eye exercises and ophthalmic nutrition

## 1. Introduction

### 1.1. Background and Significance

The visual system undergoes a critical period of postnatal development, a process termed emmetropization, wherein ocular components refine to achieve optimal focus for distant objects [Saunders, 2002]. Interference with this delicate process can result in refractive errors such as astigmatism and myopia, which are among the most prevalent ocular disorders worldwide. Astigmatism, defined as a condition where parallel rays of light fail to converge to a single focal point on the retina due to unequal refractive power across different meridians, is not merely an isolated optical defect. A robust and growing body of evidence positions it as a significant independent risk factor and potentiator for the development and progression of myopia, a condition associated with sight-threatening pathologies including retinal detachment, macular degeneration, and glaucoma [Gwiazda et al., 2000; Shing et al., 2025].

The global burden is substantial. Uncorrected refractive errors remain a leading cause of moderate to severe vision impairment, with astigmatism contributing significantly to this burden [Zhang et al., 2023]. Its prevalence is remarkably high in pediatric populations, affecting over half of all children in some demographic studies, with a notable escalation observed following lifestyle shifts during the COVID-19 pandemic [Wong et al., 2022; Weise et al., 2024]. This underscores the condition's sensitivity to environmental pressures.

Eye Condition	Outward Eye	Inward Eye (Labeled)	What They See	Description
i) NORMAL				Healthy eye with clear cornea and lens, focusing light correctly on the retina. Provides sharp, clear vision at all distances.
ii) ASTIGMATISM				Irregularly shaped cornea or lens causes light to focus unevenly, resulting in blurred and distorted vision at all distances.
iii) MYOPIC (NEAR-SIGHTED)				The eyeball is too long or cornea too curved, causing light to focus in front of the retina. Distant objects appear blurry.
iv) AMBLYOPIC (LAZY EYE)				Reduced vision in one eye due to poor brain-eye communication, often from a squint or refractive error. The brain favors the stronger eye.
v) KERATOCONUS				Progressive thinning and bulging of the cornea into a cone shape, causing highly distorted and blurry vision with light sensitivity.

**Figure 1.** Common eye conditions, visualizing symptoms, internal pathology and effects (i): Normal Eye: When light rays strike the cornea and pass through the lens, the retina receives the single focal point, resulting in normal vision. (Supp. Figure 1) (ii) Astigmatic Eye: Multiple focal points fall on the retina when light rays strike the cornea and pass through the lens, causing distorted vision. (Supp. Figure 2). (iii): Myopic eye - The figure illustrates light ray convergence through the corneal and lenticular optical systems and the resultant refractive error in myopic eyes. (Supp. Figure 3) (iv): Amblyopic Eye - The figure illustrates the amblyopic eye demonstrating weak afferent signaling through the optic nerve and subsequent cortical suppression of visual input. The brain preferentially processes signals from the non-amblyopic eye, resulting in functional vision impairment of the affected eye despite normal ocular anatomy and optical media. (Supp. Figure 4) (v): Keratoconus Eye - The figure illustrates corneal thinning and cone-shaped protrusion characteristic of keratoconus, demonstrating marked corneal surface irregularity and multiple refractive axes. The distorted corneal geometry results in light scattering and multiple focal points, producing severe irregular astigmatism and reduced visual acuity. (Supp. Figure 5).

Historically, detection often occurred late, only after manifest visual or academic difficulties arose. This reactive model is insufficient, as the plasticity of the visual cortex diminishes with age, making interventions for conditions like amblyopia (“lazy eye”)—a common sequela of uncorrected astigmatism—less effective after early childhood [Harvey et al., 2004; Fan et al., 2016]. Therefore, this review articulates a compelling argument for transitioning to a proactive model of pediatric eye care centered on early detection, sophisticated etiological understanding, and personalized, pre-emptive management to disrupt the astigmatism-myopia progression axis.

### 1.2. Objectives of the Review

This comprehensive review aims to:

1. Elucidate the complex, multifactorial etiology of pediatric astigmatism, integrating genetic, physiological, and environmental determinants.
2. Critically analyze the pathophysiological link between astigmatism and accelerated myopia progression.
3. Evaluate current and emerging diagnostic technologies for early detection and risk stratification.
4. Synthesize evidence on conventional, pharmacological, and lifestyle-based management strategies.
5. Explore the potential role of integrative and traditional medicine practices within a scientific framework.
6. Propose a holistic, personalized management algorithm and identify future research directions to mitigate the lifelong impact of pediatric astigmatism.

## 2. Genetic Architecture and Heritability of Astigmatism

### 2.1. Polygenic Risk and Genome-Wide Association Studies (GWAS)

Astigmatism is a classic polygenic trait, influenced by the cumulative effect of numerous genetic variants, each conferring a small increase in risk. Large-scale GWAS, such as those conducted by the CREAM Consortium, have identified multiple susceptibility loci [The CREAM Consortium et al., 2015]. These studies have revealed a significant genetic correlation between corneal astigmatism and spherical equivalent refractive error, indicating shared biological pathways for astigmatism and myopia.

The five major genomic regions identified through GWAS, including their corresponding refractive phenotypes and proposed molecular mechanisms. PDGFRA and BMP3 regulate corneal stromal development and matrix organization; CTNNA2 mediates cell-cell adhesion critical for corneal structure; ZC3H11B participates in gene regulation; HERC2 influences axial length through pigmentation-related pathways. These loci collectively represent diverse biological pathways underlying astigmatism pathogenesis. (Table 1)

#### **Key genetic loci implicated include:**

- PDGFRA (Platelet-Derived Growth Factor Receptor Alpha): Strongly associated with corneal curvature and astigmatism. This gene is crucial for neural crest cell migration and differentiation, which are fundamental to corneal and scleral development [Hideharu Fukasaku et al., 2023].
- ZC3H11B, BMP3, HERC2, PROX1-AS1: Other consistently identified genes involved in ocular development and connective tissue structure [ERICA SHING et al., 2025; Shing et al., 2024].

**Table 1. Summary of prioritized gene loci and their mechanistic roles in eye development.** The table highlights how specific genetic markers influence ocular biometry, ranging from the structural organization of the corneal stroma (PDGFRA, CTNNA2) to the signaling pathways that dictate tissue differentiation and pigmentation (BMP3, HERC2). These findings underscore the complex interplay between cell-cell adhesion, RNA metabolism, and molecular signaling in the pathogenesis of astigmatism and refractive error.

Gene Locus	Associated Trait	Proposed Biological Function
PDGFRA	Corneal Curvature, Astigmatism	Neural crest cell development, corneal stroma formation
ZC3H11B	Refractive Astigmatism	Gene regulation, RNA metabolism
BMP3	Corneal Astigmatism	Bone morphogenetic protein signaling, tissue differentiation
CTNNA2	Corneal Curvature	Cell-cell adhesion, structural integrity of tissues
HERC2	Pigmentation & Refractive Error	Protein ubiquitination, pigmentation pathway (influences axial length)

## 2.2. Heritability Estimates and Inheritance Patterns

Twin and family studies provide robust estimates of heritability, quantifying the proportion of phenotypic variance attributable to genetic factors. For astigmatism, heritability is consistently estimated between 40% and 60% [Dirani M., 2008; Margarida C Lopes et al., 2013]. Monozygotic (identical) twins show a significantly higher concordance rate for astigmatism compared to dizygotic twins, confirming a strong genetic influence [Shing et al., 2024].

The inheritance is polygenic and complex, without Mendelian patterns in most cases. However, in conditions like keratoconus, a severe form of irregular astigmatism, familial aggregation is clearer, with first-degree relatives having a 3-4 times higher risk, suggesting contributions from both rare variants with larger effects and common polygenic risk. Additionally; strabismus, a vision condition where the eyes don't align to look at the same object, causing one eye to turn inward, outward, upward, or downward, impacting depth perception and potentially leading to lazy eye. This condition shares pleiotropic genetic susceptibility with astigmatism through common variants at the 17q25 locus (NPLOC4-TSPAN10-PDE6G cluster), suggesting overlapping biological pathways in the genetic architecture of ocular alignment and refractive disorders [Loukovitis et al., 2018; Safir et al., 2025]. (Supp. Figure 6)

## 2.3. Gene-Environment Interactions (GxE)

Genetic predisposition does not operate in isolation. A child's genomic background modulates their sensitivity to environmental risk factors. This GxE interplay is pivotal in understanding disease progression.

- **High Genetic Risk + Adverse Environment:** Children with high polygenic risk scores who engage in prolonged near work (>3 hours/day) demonstrate significantly faster astigmatism progression and axial elongation [Shah et al., 2025; Fan et al., 2016].
- **Protective Environment Mitigates Genetic Risk:** Sufficient daily outdoor exposure (≥2 hours) appears to exert a protective effect that can partially offset genetic susceptibility, likely mediated by dopamine release and regulation of ocular growth signals [Biswas et al., 2024].
- **Epigenetic Modifications:** Environmental exposures (e.g., nutrition, pollution, light exposure) can induce epigenetic changes (DNA methylation, histone modification) that alter the expression of genes involved in eye growth without changing the DNA sequence itself, providing a mechanistic link between lifestyle and astigmatism progression [An et al., 2023].

### 3. Physiological and Biomechanical Triggers

#### 3.1. Extraocular Muscle Imbalance and Orbital Mechanics

The six extraocular muscles (EOMs) are responsible for precise ocular alignment and movement. Chronic imbalance in EOM tonicity or insertions, such as in overaction of the medial rectus or underaction of a lateral rectus, can exert asymmetrical mechanical stress on the globe [Çakır et al., 2020]. This sustained, uneven pressure may contribute to alterations in corneal topography over time, inducing or exacerbating with-the-rule or oblique astigmatism. Orthoptic vision therapy aims to correct these imbalances, improving sensorimotor function and potentially reducing strain [Baratta et al., 2021]. (Supp. Figure 7)

#### 3.2. Eyelid Pressure and Blink Dynamics

The cornea is a dynamic, viscoelastic structure susceptible to external forces. The upper eyelid exerts a consistent, localized pressure on the superior cornea during blinks and downgaze. Studies using corneal topography have documented transient and persistent corneal shape changes induced by eyelid mechanics [Shaw, Alyra J. B., 2009].

- **Eyelid Morphology:** Individuals with wider palpebral apertures, lower lid positions, or conditions like ptosis (droopy eyelid) exhibit characteristic corneal flattening in the meridian perpendicular to the lid axis, often worsening pre-existing astigmatism [Lieberman et al., 2000; Read, Scott, Collins, Michael, & Carney, Leo, 2007].
- **Digital Device Use:** Prolonged downward gaze during smartphone/tablet use increases the contact area and pressure of the upper eyelid, potentially driving the observed increase in astigmatism prevalence in the digital era [Krocze Marta et al., 2025].
- **Chronic Eye Rubbing:** A significant risk factor for keratoconus, eye rubbing delivers high, irregular mechanical stress, degrading corneal collagen and destabilizing its architecture [Prasida Unni et al., 2023].

#### 3.3. Corneal Biomechanics and Progressive Weakening

The cornea's shape is maintained by the highly organized collagen fibrils within the stroma, embedded in a proteoglycan-rich matrix. "Biomechanics" refers to the tissue's responses to stress (resistance to deformation) and its ability to return to its original shape (hysteresis).

- **Astigmatism Progression:** In progressive astigmatism, often linked to subclinical keratoconus, localized biomechanical weakening occurs. This involves disruption of collagen cross-linking, altered proteoglycan composition, and enzymatic degradation (e.g., by matrix metalloproteinases), leading to reduced corneal hysteresis and increased deformability [David P. Piñero et al., 2011; Seyed-Farzad Mohammadi].
- **Advanced Diagnostics:** Devices like the Corneal Visualization Scheimpflug Technology (Corvis ST) and the Ocular Response Analyzer (ORA) provide in-vivo metrics of corneal biomechanics (e.g., corneal hysteresis, corneal resistance factor). These are critical for early detection of ectatic disorders and monitoring progression [Wang, 2025; Wei P. et al., 2025].
- **Corneal Cross-Linking (CXL):** This evidence-based treatment uses ultraviolet-A light and riboflavin to create new covalent bonds between collagen fibrils, stiffening the cornea and halting the progression of ectatic diseases like keratoconus [Shinde et al., 2020].

#### 3.4. Biomarkers for Early Detection of Progression of Astigmatism and Related Consequences

Recent genomic association studies have identified multiple Single Nucleotide Polymorphisms (SNPs) critical to ocular development and refractive error.

##### **Corneal Astigmatism and Curvature:**

The *PDGFRA* locus is a primary determinant of corneal geometry, with variants like **rs7677751** and **rs17084051** consistently linked to corneal astigmatism and curvature across populations (Table

2). Similarly, *VAX2* (**rs3771395**) influences the dorsoventral axis of the eye, directly affecting refractive astigmatism. Cytoskeletal organization via *FMNL2* (**rs1579050**) is also significantly associated with corneal curvature variations in children. Other implicated loci include *CMPK1* (**rs60078183**), which correlates with flatter corneal curvature, and *BMP3* (**rs1353386**), a growth factor regulating tissue morphogenesis.

#### Myopia and Axial Elongation:

For myopia, the *GJD2* locus (**rs524952**) is highly replicated, encoding connexin 36 to regulate retinal signaling and eye growth. This effect may be modulated by environmental factors like education. Potassium channel genes also play a role; *KCNQ5* (**rs7744813**) affects cell volume regulation and eye size, while *KCNMA1* (**rs10824518**) is linked to myopic macular degeneration. Retinal signaling pathways are further implicated through *RASGRF1* (**rs4778879**) and the glutamate receptor *GRIA4* (**rs11601239**), which facilitate retina-sclera communication. Additionally, *ZC3H11B* (**rs4373767**) and *ZMAT4* (**rs7829127**) are key markers for axial length elongation and high myopia risk in pediatric cohorts. Finally, *ZEB2* (**rs13382811**) and the *ADAMTS16* locus are specifically associated with high myopia severity and scleral ECM remodeling.

**Table 2. Summary of significant Single Nucleotide Polymorphisms (SNPs) associated with refractive errors and ocular biometry.** The table categorizes genetic variants by their primary phenotypic associations, including corneal astigmatism, early-onset myopia, axial length elongation, and corneal curvature. Chromosomal locations, candidate genes, and key biological roles—such as extracellular matrix remodeling (e.g., *ADAMTS16*) and retinal signaling (e.g., *GJD2*)—are detailed alongside primary study references.

SNP	Associated Gene/Locus	Chromosome	Associated Trait	Key Finding / Role	Reference
<b>rs7677751</b>	<i>PDGFRA</i> (Platelet-Derived Growth Factor Receptor Alpha)	4	Corneal Astigmatism (CA), Corneal Curvature	One of the most consistently reported SNPs, particularly in Asian populations. <i>PDGFRA</i> variants are linked to eye size and corneal shape.	Fan et al. (2011) PLoS Genet. DOI: 10.1371/journal.pgen.1002402
<b>rs17084051</b>	<i>PDGFRA</i>	4	Corneal Curvature, Astigmatism	Located in the same critical gene region as rs7677751, involved in eye structure development.	Fan et al. (2011) PLoS Genet. DOI: 10.1371/journal.pgen.1002402
<b>1. Astigmatism SNPs (Corneal Astigmatism)</b>	<i>VAX2</i> (Ventricular homeobox 2)	2p13.3	Refractive Astigmatism (RA)	<i>VAX2</i> plays a vital role in the development of the dorsoventral axis of the eye (top-bottom structure).	Lopes et al. (2013) Invest Ophthalmol Vis Sci. DOI: 10.1167/iovs.12-10463
<b>rs1579050</b>	<i>FMNL2</i> (Formin-Like 2)	2	Corneal Astigmatism (CA)	Associated with both corneal curvature and astigmatism, with significant associations reported in children.	Lopes et al. (2013) Invest Ophthalmol Vis Sci. DOI: 10.1167/iovs.12-10463
<b>rs1401327</b>	<i>NRXN1</i> (Neurexin 1)	2p12	Refractive Astigmatism	Identified in a large GWAS by the CREAM Consortium for Refractive Astigmatism.	MacGregor et al. (2015) Hum Genet. DOI: 10.1007/s00439-014-1500-y
<b>2. Myopia / Early Onset Myopia SNPs</b>	<i>GJD2</i> (Gap Junction Protein Delta 2)	1q41	Myopia, Spherical Equivalent Refraction (SE)	Highly replicated myopia locus. Studies suggest its effect on myopia is intensified by higher levels of education/near work (gene-environment interaction).	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554

	rs7744813	KCNQ5 (Potassium Voltage-Gated Channel Subfamily Q Member 5)	6q14.1	Myopia, Axial Length	A significant genetic factor for refractive error, often studied in relation to myopia severity in children.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs4373767	ZC3H11B (Zinc Finger CCCH Type Containing 11B)	17	High Myopia, Axial Length	Confers a higher risk for high myopia. Research supports its role as a genetic factor for refractive error in children.	Fan et al. (2012) PLoS Genet. DOI: 10.1371/journal.pgen.1002753
	rs7829127	ZMAT4 (Zinc Finger, Matrin Type 4)	16	Myopia, Axial Length, SE	Associated with baseline measurements and longitudinal changes in ocular length and refractive error in children.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs2969180	SHISA6-DNAH9 Locus	17q25.3	Myopia, Refractive Error	Exhibits a strong association with myopia, particularly in individuals with higher education/near work exposure.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs11601239	GRIA4 (Glutamate Ionotropic Receptor AMPA Type Subunit 4)	11q22.2	Myopia, SE, Axial Length	Linked to myopia and axial length in children, suggesting a role in signaling pathways involved in eye growth.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs524952	GJD2 (Gap Junction Protein Delta 2)	15q14	Myopia, AL, Refractive Error (SE)	One of the most significant and highly replicated myopia loci. Encodes connexin 36, critical for retinal signal transmission and control of eye growth.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs7744813	KCNQ5 (Potassium Voltage-Gated Channel Subfamily Q Member 5)	6q14.1	Myopia, AL	Involved in cell excitability and volume regulation, potentially impacting the regulation of eye size. Highly replicated in multiple populations.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
<b>3. Axial Length (AL) &amp; Myopia SNPs (Eye Elongation)</b>	rs4778879	RASGRF1 (Ras-Guanine Nucleotide Releasing Factor 1)	15q25	Myopia, AL	Located near a transcription site expressed in the retina. Involved in synaptic transmission and memory consolidation, suggesting a link to the visual processing feedback loop.	-
	rs4373767	ZC3H11B (Zinc Finger CCCH Type Containing 11B)	17	AL, High Myopia	Associated with increased axial length, suggesting a role in cellular regulation that contributes to excessive eye growth.	Fan et al. (2012) PLoS Genet. DOI: 10.1371/journal.pgen.1002753
	rs11601239	GRIA4 (Glutamate Receptor, Ionotropic, AMPA 4)	11q22.2	AL, Refractive Error	Implicated in glutamate signaling, which is essential for the retina's ability to communicate with the sclera (the outer wall) to control growth.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554
	rs13382811	ZEB2 (Zinc Finger E-Box Binding Homeobox 2)	2q22.3	High Myopia	A gene often associated with syndromic forms of myopia (like Mowat-Wilson syndrome) but also shows strong association with	Fan et al. (2016) Nat Genet. DOI: 10.1038/ng.3738

					common and high myopia severity.	
<b>rs10034228</b>	Gene Desert (MYP11 Locus)	4q25	Myopia, Refractive Error	A highly significant locus in a gene-poor region, possibly containing a long-range enhancer for a distant gene.	Hysi et al. (2012) Hum Genet. DOI: 10.1007/s00439-012-1175-0	
<b>rs10824518</b>	<i>KCNMA1</i> (Potassium Large Conductance Calcium-Activated Channel Subfamily M Alpha 1)	10	Myopia	Linked to myopic macular degeneration, suggesting a role in the health and structure of the high-myopic eye.	Cui et al. (2019) Nat Commun. DOI: 10.1038/s41467-019-10629-9	
<b>rs7829127</b>	<i>ZMAT4</i> (Zinc Finger, Matrin Type 4)	16	AL, Spherical Equivalent (SE)	Associated with the elongation of the eye (increased AL) and is often investigated for interaction with environmental factors like near work.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554	
<b>Novel Loci</b>	<i>ADAMTS16</i> , <i>PIGZ</i>		High Myopia AL ( $\geq 26$ mm)	Identified in GWAS focusing specifically on patients with high myopia. <i>ADAMTS16</i> is linked to extracellular matrix (ECM) remodeling (scleral structure).	-	
<b>4. Corneal Curvature (CR) &amp; Astigmatism SNPs</b>						
<b>rs7677751</b>	<i>PDGFRA</i> (Platelet-Derived Growth Factor Receptor Alpha)	4q12	Corneal Astigmatism (CA), CR	One of the most widely replicated SNPs for corneal traits. <i>PDGFRA</i> is a receptor for a growth factor that regulates cell proliferation and migration during development.	Fan et al. (2011) PLoS Genet. DOI: 10.1371/journal.pgen.1002402	
<b>rs3771395</b>	<i>VAX2</i> (Ventricular homeobox 2)	2p13.3	Refractive Astigmatism (RA)	Involved in the development of the top-to-bottom axis of the eye, directly influencing corneal shape.	Lopes et al. (2013) Invest Ophthalmol Vis Sci. DOI: 10.1167/iovs.12-10463	
<b>rs1579050</b>	<i>FMNL2</i> (Formin-Like 2)	2	CA, CR	Linked to both the degree of astigmatism and overall curvature. <i>FMNL2</i> is involved in actin cytoskeleton organization, affecting cell shape and tissue integrity.	Lopes et al. (2013) Invest Ophthalmol Vis Sci. DOI: 10.1167/iovs.12-10463	
<b>rs60078183</b>	<i>CMPK1</i> (Cytidine/Uridine Monophosphate Kinase 1)	14q32.33	CR	A novel locus associated with increased radius of corneal curvature (flatter cornea).	Chen et al. (2020) Cell Rep. DOI: 10.1016/j.celrep.2020.108250	
<b>rs11204213</b>	<i>RBP3</i> (Retinol-Binding Protein 3)	15q24	CR, AL	Associated with both CR and AL, suggesting a pleiotropic effect on general eye growth and shape. <i>RBP3</i> is involved in retinoid transport.	Verhoeven et al. (2013) Nat Genet. DOI: 10.1038/ng.2554	
<b>rs1353386</b>	<i>BMP3</i> (Bone Morphogenetic Protein 3)	4q21.21	CR, Astigmatism	<i>BMP3</i> is a growth factor involved in tissue morphogenesis and differentiation, which plays a role in establishing the final corneal shape.	Sim et al. (2018) Am J Hum Genet. DOI: 10.1016/j.ajhg.2018.06.002	

rs17084051	<i>PDGFRA</i>	4	CR, Corneal Astigmatism	Located near the same <i>PDGFRA</i> gene, reinforcing the role of this signaling pathway in determining corneal geometry.	Fan et al. (2011) PLoS Genet. DOI: 10.1371/journal.pgen.1002402
rs4896367	<i>NHSL1 (NHS-Like 1)</i>	6	Internal Astigmatism (IA), CR	While strongly associated with Internal Astigmatism (lens-related), it is also linked to CR, highlighting its role in general eye structure.	MacGregor et al. (2015) Hum Genet. DOI: 10.1007/s00439-014-1500-y
rs12144639	<i>RPS6KC1 (Ribosomal Protein S6 Kinase C1)</i>	16	CR, Astigmatism	Identified in large meta-analyses for its influence on the mean radius of corneal curvature.	-

Keratoconus and related ectatic disorders feature progressive stromal thinning due to dysregulated collagen assembly and crosslinking, where genetic variants in ECM pathway genes confer susceptibility and modulate central corneal thickness (CCT). Table 3 highlights key loci converging on collagen types I, IV, V, and XII, lysyl oxidase-mediated crosslinking (LOX, *PLOD1*), and transcription factors (*ZNF469*, *FOXO1*), positioning them as polygenic biomarkers for early risk stratification in precision ophthalmology. (Barcelo-Canton et al., 2025)

**Table 3. Potential Keratoconus Biomarkers** - Genes implicated in corneal thinning, primarily through their roles in extracellular matrix (ECM) regulation, collagen fibrillogenesis, and stromal biomechanics, as identified across genome-wide association studies (GWAS), familial linkage analyses, and rare variant sequencing in keratoconus cohort.

Gene	Associated trait	Proposed biological function
LOX	Corneal thinning and keratoconus; severity correlates with reduced LOX expression and activity.	Copper-dependent lysyl oxidase that crosslinks collagen and elastin, stabilizing corneal stromal ECM and maintaining biomechanical strength.
COL5A1	Central corneal thickness variation and keratoconus-related thinning.	Fibrillar collagen V alpha chain that nucleates and regulates collagen I fibrillogenesis, controlling stromal fibril diameter, spacing, and thus corneal thickness and transparency.
COL1A1	Reduced expression and rare variants reported in keratoconus and other ectasias.	Major fibrillar collagen of corneal stroma provides tensile strength; works with collagen V to form properly packed fibrils.
COL5A2	Rare variants associated with keratoconus in familial cohorts.	Collagen V alpha-2 chain partnering with COL5A1 in heterotrimeric collagen V, modulating fibril assembly and stromal architecture.
COL4A1	Novel variants linked to keratoconus pedigrees.	Basement-membrane collagen IV component contributing to Bowman's layer and epithelial-stromal interface integrity, influencing corneal curvature and thickness.
<i>PLOD1</i>	Familial keratoconus with ECM abnormalities.	Lysyl hydroxylase that post-translationally modifies collagen, enabling proper crosslinking and stabilizing stromal collagen networks.
TGFBI ( <i>BIGH3</i> )	Variants reported in keratoconus and corneal dystrophies with altered corneal thickness and ECM composition.	Extracellular matrix protein induced by TGF- $\beta$ that binds collagens and integrins, modulating stromal remodeling, cell adhesion, and ECM organization.
<i>ZNF469</i>	Strongly associated with extreme thinning (e.g., brittle cornea), CCT variation, and	Putative transcription factor regulating expression of collagens and other ECM components, influencing overall stromal collagen content and corneal thickness.

	keratoconus in GWAS and rare variant studies.	
FOXO1	Locus associated with central corneal thickness; expressed in cornea and downstream of FOXC1.	Forkhead transcription factor implicated in stromal cell survival and metabolism, potentially regulating ECM gene expression and anterior segment development, thereby affecting corneal thickness.
COL12A1	Implicated in corneal stromal structural organization; disruption alters fibril morphology.	FACIT collagen XII that decorates collagen I fibrils and modulates TGF- $\beta$ activity, organizing fibril packing and hierarchical stromal structure important for thickness and transparency.

## 4. Environmental Modulators and Lifestyle Factors

### 4.1. The Digital Environment: Near Work and Screen Time

The pervasive use of digital devices constitutes a major modern environmental shift. The mechanisms linking excessive screen time to astigmatism progression are multifactorial:

- **Prolonged Accommodation and Ciliary Spasm:** Sustained near focusing demands can lead to accommodative spasm and altered intraocular pressure dynamics, potentially influencing globe shape [Bui et al., 2023].
- **Reduced Blink Rate and Dry Eye:** Concentrated screen use reduces blink rate by up to 60%, destabilizing the tear film, causing ocular surface inflammation, and creating an irregular optical surface that may feedback to influence corneal remodeling [Gordon-Shaag et al., 2015; Kaur et al., 2022].
- **Postural Effects:** Sustained downgaze increases eyelid pressure as described in Section 3.2.
- **Blue Light and Oxidative Stress:** While the direct role of blue light in astigmatism is debated, it can generate reactive oxygen species on the ocular surface, contributing to inflammation and tissue damage over time [Passaro et al., 2025; Zhi-Chun Zhao et al., 2018].

The 20-20-20 rule (every 20 minutes, look at something 20 feet away for 20 seconds) is a foundational ergonomic intervention to mitigate these effects. This helps the eye muscles relax and lets the cornea recover from pressure and strain caused by focusing nearby for too long (Russ Reisner, 2022).

### 4.2. The Protective Role of Outdoor Time and Natural Light

Time spent outdoors is the most consistently replicated protective factor against myopia onset and progression, with significant benefits for refractive error control, including astigmatism.

- **Mechanism:** Bright outdoor light (illuminance often >10,000 lux vs. <500 lux indoors) stimulates retinal dopamine release. Dopamine acts as a stop signal for excessive axial elongation, the hallmark of myopia [Thomas T. Norton et al., 2013; Higuchi, S, 2024].
- **Dose-Response:** Evidence shows a clear dose-response relationship. Each additional hour of outdoor time per week can reduce myopia risk by approximately 2%. Implementing 40+ minutes of daily outdoor time at school has been shown to reduce the incidence of new myopia cases [Biswas, Sayantan et al.; Rose KA., 2008].
- **Spectral Quality and Visual Scene:** The broader visual scenery outdoors, with ample opportunities for distance viewing and varying accommodative demands, may also play a role in healthy emmetropization.

### 4.3. Nutrition, Systemic Health, and Sleep

Ocular health is inextricably linked to systemic well-being.

1. **Nutrition:** A diet rich in antioxidants and anti-inflammatory compounds supports corneal integrity.

- Lutein & Zeaxanthin: Found in leafy greens, eggs, and goji berries, these macular pigments filter blue light and protect retinal cells [Bucheli et al., 2011; Li et al., 2018].
  - Omega-3 Fatty Acids: From fish and walnuts, they support tear film quality and have anti-inflammatory properties [CG Optical, n.d.].
  - Vitamins A, C, E: Critical for photoreceptor function, collagen synthesis (corneal strength), and antioxidant defense [Jang et al., 2017; Neha & Sanwalka, 2012].
2. lifestyle factors:
- Sleep: Inadequate sleep is an emerging risk factor. A study in preschoolers found children with insufficient sleep had nearly triple the odds of having astigmatism [Xixuan Zhao et al., 2025]. Sleep disruption may affect hormonal regulation of ocular growth and repair.
  - Obesity and Inflammation: Childhood obesity is independently associated with a higher prevalence and severity of astigmatism, likely mediated by chronic systemic inflammation that can affect scleral and corneal tissues [Wang et al., 2025].

Beyond general lifestyle factors, the maintenance of ocular structural integrity—particularly the collagen density of the cornea and the axial stability of the sclera—is heavily dependent on specific micronutrient intake. These nutrients act as essential cofactors in the biochemical pathways that regulate tissue repair and oxidative stress within the eye. The following Table 4 delineates the primary dietary sources of these key compounds and details the physiological mechanisms through which they support visual function and protect against refractive degradation.

**Table 4. Key Nutrients for Ocular Health and Their Mechanisms** - The table identifies six key nutrients critical for vision maintenance: lutein/zeaxanthin (antioxidant, blue light filtration), omega-3 fatty acids (anti-inflammatory, membrane structural component), vitamin A (epithelial maintenance, rhodopsin synthesis), vitamin C (collagen synthesis, aqueous antioxidant), vitamin E (lipid peroxidation prevention), and zinc (antioxidant enzyme cofactor).

Nutrient	Primary Dietary Sources	Proposed Ocular Mechanism
Lutein/Zeaxanthin	Spinach, kale, corn, eggs, goji berries	Filters high-energy blue light; protects retinal pigment epithelium; antioxidant.
Omega-3 (DHA/EPA)	Fatty fish (salmon, mackerel), flaxseeds, walnuts	Anti-inflammatory; component of photoreceptor membranes; supports tear film.
Vitamin A (Retinol/Beta-Carotene)	Liver, carrots, sweet potatoes, spinach	Essential for rhodopsin synthesis (night vision); maintains conjunctival/corneal epithelium.
Vitamin C	Amla (Indian gooseberry), citrus fruits, bell peppers	Critical for collagen synthesis (cornea, sclera); potent aqueous humor antioxidant.
Vitamin E	Almonds, sunflower seeds, wheat germ oil	Protects cell membranes from lipid peroxidation; works synergistically with Vitamin C.
Zinc	Oysters, beef, pumpkin seeds	Cofactor for antioxidant enzymes; involved in vitamin A metabolism in the retina

#### 4.4. Integrative Ocular Dietary Protocols for Structural and Retinal Support and Health Benefits

Ocular dietary protocols (Supp. Table 1) target progressive corneal thinning and retinal degradation by syncing nutrient delivery with the body's circadian repair cycles. This approach integrates Traditional Chinese Medicine (TCM) principles, such as liver blood tonification, with modern nutritional science to bolster the extracellular matrix (ECM) and protect the macular pigment optical density.

**Morning and Breakfast Structural Support:** The day begins with a focus on corneal collagen stability and blue light filtration. The morning routine utilizes Amla (delivering 20x the Vitamin C of oranges) and Wheatgrass to provide the high-dose antioxidants and macular pigments (lutein/zeaxanthin) necessary to protect ocular tissues from early-morning oxidative stress. This is followed by a breakfast of soaked almonds, walnuts, and sprouts, which deliver Vitamin E and Omega-3 fatty acids to stabilize cell membranes and maintain a healthy tear film.

**Daytime Maintenance and Tonification:** Pre-lunch and lunch routines focus on hydration and “liver blood tonification”—a TCM principle for nourishing the eyes. Raw salads provide live enzymes and fiber to aid systemic absorption, while a lunch rich in spinach, goji berries, and bilberry provides the highest natural sources of zeaxanthin and anthocyanidins. These compounds strengthen retinal capillaries and support rhodopsin regeneration, essential for night vision.

**Evening Hydration and Overnight Repair:** Evening snacks like coconut water and citrus juices replenish electrolytes and Vitamin C to support ongoing collagen synthesis and iron uptake. The protocol concludes with a specialized night supplement of almond, fennel, and turmeric; this combination leverages the synergy of curcumin and piperine to reduce systemic inflammation and facilitate the repair of ocular tissues during sleep.

**Inflammatory Avoidance:** To preserve these gains, the diet strictly excludes pro-inflammatory triggers such as white sugar, refined flour (maida), and fried foods. Avoiding these high-glycemic items is critical to minimizing the formation of Advanced Glycation End-products (AGEs), which are known to accelerate stromal weakening and damage the delicate microvasculature of the retina.

## 5. Personalized and Integrative Management Strategies

The management of pediatric ocular health is shifting from a purely reactive model to a proactive, “whole-child” approach. By combining high-tech genomic insights with standard clinical therapies and traditional wellness practices, practitioners can create a multifaceted defense against refractive progression.

### 5.1. Precision Medicine: Integrating Genetic Insights

The future of pediatric optometry lies in risk-stratified, personalized care that moves beyond the standard eye exam

- **Risk Stratification:** Utilizing Polygenic Risk Scores (PRS) for astigmatism and myopia enables the identification of high-risk children before significant refractive shifts occur, allowing for early, aggressive monitoring.
- **Treatment Response Prediction:** Evidence suggests that genetic variants may dictate how a child responds to specific interventions, such as orthokeratology or low-dose atropine, allowing clinicians to bypass trial-and-error and select the most effective modality initially [Ruijing Xia et al., 2025; John G Lawrenson et al., 2023].
- **Ethical Considerations:** Integrating genetic data into pediatric care necessitates robust counseling to ensure parents understand the actionable nature of the results while avoiding unnecessary anxiety or genetic discrimination [Aideen M Moore, 2022; Kelly E. Ormond, 2023].

### 5.2. Conventional Optical and Pharmacological Therapies

Clinical intervention remains the primary line of defense to provide a clear retinal image and prevent developmental complications like amblyopia.

- **Optical Correction:** Timely prescription of spectacles or contact lenses is the first-line treatment to provide a clear retinal image, prevent amblyopia, and reduce astigmatic defocus that may drive myopia progression (Table 5).
  - Spectacles: Modern digitally-surfaced, free-form lenses with precise cylinder and axis correction are highly effective.

- Toric Soft Contact Lenses: Provide stable vision and are excellent for active children and those with significant anisometropia.
- Orthokeratology (Ortho-K): Overnight wear of rigid gas-permeable lenses that temporarily reshape the cornea. Proven to slow axial elongation in myopic children by 30-60% and can correct moderate astigmatism [Vijaya Mallareddy et al., 2024].
- Pharmacological Therapy:
  - Low-Dose Atropine (0.01%, 0.05%): The gold-standard pharmaceutical for myopia control, shown to slow progression by 50-70%. Its mechanism involves acting on scleral fibroblasts and retinal signaling pathways. It is used concomitantly with optical correction [Fricke T, 2019; Zhang et al., 2025].

### 5.3. Lifestyle Prescription and Ergonomic Optimization

Clinical management must extend into the child's daily environment through specific "behavioral prescriptions" (Table 5, Supp. Table 2).

- Prescribed Outdoor Time: Recommend  $\geq 90$ -120 minutes of cumulative outdoor activity daily.
- Structured Screen Hygiene: Enforce the 20-20-20 rule, ensure proper viewing distance ( $>30$  cm for phones/tablets), and optimize ambient lighting to reduce glare.
- Sleep Hygiene: Advocate for age-appropriate, consistent sleep duration (9-11 hours for school-age children).
- Nutritional Guidance: Encourage a diet rich in the nutrients outlined in Table 4.

### 5.4. Evidence-Based Complementary Approaches

Complementary strategies offer a non-invasive means to alleviate the symptoms of digital eye strain and support long-term ocular tissue health.

- **Yogic Eye Exercises** (Trataka, Palming): While not altering corneal shape, practices like *Trataka* (steady gazing) and palming can reduce accommodative fatigue, improve convergence ability, and mitigate symptoms of digital eye strain. Studies show improvements in visual acuity parameters and accommodation flexibility [Mehra et al., 2020; Soumya et al., 2017; Alagesan, 2011]. (Supp. Table 3) (Supp Figure 8.)
- **Ayurvedic Interventions:**
  1. **Netra Tarpana:** This therapy, involving pooled medicated ghee over the eyes, is proposed to nourish ocular tissues, reduce dryness, and strengthen the *drishti* (vision). *Triphala* ghee is commonly used for its antioxidant and anti-inflammatory properties [Gupta et al., 2010; Peterson et al., 2017].
  2. **Triphala:** Used both internally and as an eyewash (*kashaya*), its constituents (gallic acid, ellagic acid) demonstrate potent antioxidant and anticataract activity in preclinical models. (Supp. Table 4)
  3. **Medicinal herbs:** The traditional medicine for ocular health, offering potential benefits through their bioactive compounds that modulate inflammation, intraocular pressure, circulation, and oxidative stress in conditions like glaucoma, cataracts, and retinal disorders (Supp. Table 5)
  4. **Mindfulness and Stress Reduction:** Psychological stress can manifest as visual dysfunction (e.g., Streff Syndrome). Techniques like guided meditation for vision, progressive muscle relaxation (PMR), and breathing exercises (*Pranayama* like *Anulom Vilom* and *Bhramari* (Supp. Table 6) can reduce overall sympathetic tone, potentially easing accommodative spasm and improving patient comfort [Yibo Li et al., 2022; Zulfikar S., 2022]. (Supp. Figure 9.)

### Summary of Management Domains

The following Table 5, stratifies these interventions based on their primary goals and the current strength of evidence supporting their efficacy.

**Table 5. Summary of Integrative Management Strategies for Pediatric Astigmatism** - The table stratifies interventions across five domains by evidence strength: optical correction (strong, standard-of-care); myopia control modalities and low-dose atropine (strong); lifestyle modifications including outdoor time and screen hygiene (strong-moderate); nutritional support with carotenoids and omega-3 fatty acids (moderate); yogic exercises for symptom relief (moderate); and Ayurvedic traditional preparations and stress reduction (emerging-moderate).

Domain	Specific Intervention	Primary Goal	Level of Evidence
Optical	Spectacles / Toric Contact Lenses	Correct refractive error, prevent amblyopia	Strong (Standard of Care)
Optical (Myopia Control)	Orthokeratology, Multifocal Soft Lens	Slow axial elongation, control myopia progression	Strong
Pharmacological	Low-Dose Atropine (0.01%, 0.05%)	Slow axial elongation, control myopia progression	Strong
Lifestyle	≥90 min Daily Outdoor Time	Protective against onset/progression of myopia/astigmatism	Strong
Lifestyle	20-20-20 Rule, Screen Hygiene	Reduce accommodative strain, digital eye fatigue	Moderate-Strong
Nutritional	Diet rich in Lutein, Zeaxanthin, Omega-3, Vitamins	Support ocular tissue integrity, reduce oxidative stress	Moderate (for general eye health)
Complementary	Yogic Exercises (Trataka, Palming)	Reduce eye strain, improve accommodative facility	Moderate (for symptom relief)
Complementary	Ayurvedic Netra Tarpana / Triphala	Nourishment, antioxidant support (traditional use)	Emerging / Preclinical
Behavioral	Mindfulness, Stress Reduction Techniques	Manage stress-related visual symptoms	Moderate (for functional symptoms)

## 6. Future Directions and Conclusions

The landscape of pediatric eye care is undergoing a paradigm shift, moving away from reactive optical correction toward a proactive, predictive, and preventive model.

### 6.1. Emerging Technologies and Research Frontiers

- **Advanced Diagnostics & AI:** Integration of AI and machine learning with multimodal data (genetics, corneal topography, biomechanics, axial length, lifestyle logs) will enable predictive algorithms for individual progression risk and optimized treatment pathways.
- **Novel Therapeutics:** Research into gene therapies targeting collagen regulation, scleral cross-linking agents, and novel dopamine agonists holds promise for more targeted interventions.
- **Longitudinal Big Data:** Large-scale, longitudinal cohort studies from infancy through adolescence are needed to refine understanding of critical periods for intervention and GxE interactions.

### 6.2. A Proposed Clinical Pathway for the 21st Century

To effectively combat the rising prevalence of refractive errors, a standardized, evidence-based clinical pathway is required:

1. **Universal Early Screening:** Comprehensive eye exams starting at 6-12 months, including cycloplegic refraction and ocular health assessment.
2. **Risk Stratification:** For children with astigmatism  $\geq 1.5D$ , family history, or other risk factors, employ advanced diagnostics (biometry, topography) and consider genetic risk profiling where available.
3. **Personalized Management Plan:**
  - Optical Correction: Immediate, precise prescription.
  - Myopia Control: If myopia is present or imminent (based on risk), initiate evidence-based control (Ortho-K, low-dose atropine, specialty lenses).
  - Lifestyle Prescription: Formal “prescription” for outdoor time, screen hygiene, and nutrition.
  - Integrative Adjuncts: Consider evidence-based complementary therapies for symptom management and holistic care.
4. **Continuous Monitoring:** Regular 6-12 month reviews with axial length measurement to monitor efficacy and adjust treatment.

### 6.3. Conclusions

Pediatric astigmatism is far more than a simple optical error; it is a complex refractive disorder with deep genetic roots, significantly modulated by the modern environment. Its intimate association with myopia progression identifies it as a critical, modifiable risk factor for sight-threatening pathologies in later life. The traditional paradigm of passive correction is no longer sufficient. The future of the field lies in early detection, sophisticated etiological diagnosis, and proactive management. By seamlessly blending cutting-edge pharmacological science with structured lifestyle interventions and evidence-informed complementary care, eye care professionals can effectively disrupt the astigmatism-myopia axis. This holistic model is the key to safeguarding not only clear vision but the long-term ocular health of future generations.

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