High Resolution Retinal Imaging Study in Pediatric Myopic Population

**Purpose**
We would like to image the cells in the back of your child’s eye to learn more about how cell arrangement within the eye changes during eye growth and development of myopia (near-sightedness).

**Who Can Participate**
Children ages 10-17
Best-corrected vision of 20/20
Glasses/contact lens prescription of -4D or more minus

**Benefits**
You will receive $10 per hour over 2 visits (typically $40 total)

**What Will Happen**
Data collection over two sessions typically lasting two hours each.
Images will be taken using our novel fundus camera and other standard imaging systems.
Eyes will be dilated using standard ophthalmologic drops at both sessions.

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