

Supplemental Table 3. Comparison of participants who stopped driving due to vision between spherical equivalent categories in the MI-SIGHT participants

	Visual Impairment due to Pathology (n=24)	Visual Impairment due to Un/Under- Corrected Refractive Error (n=96)	Un/Under-Corrected Refractive Error without Visual Impairment (n=168)	No or Adequately Corrected Refractive Error (n=878)	
Variable	#/total (Column %)	#/total (Column %)	#/total (Column %)	#/total (Column %)	P-value*
Stopped driving due to Vision	7/24 (29.2)	4/95 (4.2)	0/162 (0.0)	6/868 (0.7)	<0.0001 ^{a,b,c,d}

MI-SIGHT, Michigan Screening and Intervention for Glaucoma and Eye Health through Telemedicine

*Fisher exact test

Post-hoc pairwise chi-square or Fisher exact comparisons with Holm-adjustment showed significant differences between: ^aVisual Impairment due to pathology versus Visual Impairment due to un/under-corrected refractive error, ^bVisual Impairment due to pathology versus Un/Under-corrected refractive error, ^cVisual Impairment due to pathology versus No/Minor refractive error, ^dVisual Impairment due to un/under-corrected refractive error versus Un/Under-corrected refractive error, ^eVisual Impairment due to un/under-corrected refractive error versus No/Minor refractive error