Study	N eyes	FU	Adjusted for		P-value	OR [95% CI]
Tessellation						
Foo	1504	12	Age, Sex, SER, Ethnicity & Edu	:	<0.001	3.02 [2.58, 3.53]
SER Wong	3373	6	Age, Sex, Ethnicity & Edu	⊢= →	<0.001	0.77 [0.68, 0.87]
Foo	1504	12	Age, Sex, Ethnicity, Edu & Tessellation	H art	<0.001	0.92 [0.88, 0.96]
Malay Wong	3373	6	Age, Sex, SER & Edu	-	0.3	1.71 [0.58, 5.09]
Indian Foo	1504	12	Age, Sex, SER, Edu & Tessellation	H EH	<0.001	0.75 [0.67, 0.84]
Higher edu				<u> </u>		
Wong	3373	6	Age, Sex, SER & Ethnicity	•	0.97	1.00 [0.39, 2.53]
Foo	1504	12	Age, Sex, SER, Ethnicity & Tessellation	!; ■ -1	0.18	1.09 [0.96, 1.23]
G/D zones Fang	289	18	Age, Sex, AL, MMD, AL change & FU	•	<0.001	16.00 [5.55, 46.16]
Female	0070	•	Ana OFR Ethnicity & Edu		0.00	4 54 50 70 0 441
Wong Ueda	3373 2164	6 5	Age, SER, Ethnicity & Edu Age & AL		0.28 0.45	1.51 [0.73, 3.11] 0.71 [0.29, 1.73]
Foo	1504	12	Age, SER, Ethnicity, Edu & Tessellation		0.43	1.12 [0.99, 1.27]
Chinese	1004		rigo, oerk, etimoty, edu a recociiation	<u> </u>	0.00	1.12 [0.00, 1.27]
Wong	3373	6	Age, Sex, SER & Edu	· · · · · · · · · · · · · · · · · · ·	0.91	0.90 [0.35, 2.28]
Cataract			•	:		
Wong	3373	6	Age, Sex, SER, Ethnicity & Edu		0.65	0.80 [0.30, 2.13]
AL change Fang	289	18	Age, Sex, AL, MMD, G/D & FU	⊢	<0.001	2.26 [1.64, 3.12]
AL						
Wong	3373	6	Age, Sex, Ethnicity & Edu	: 	<0.001	1.71 [1.28, 2.29]
Ueda	2164	5	Age & Sex		<0.001	2.94 [2.19, 3.95]
Foo	1504	12	Age, Sex, Ethnicity, Edu & Tessellation	HEH.	<0.001	1.20 [1.15, 1.26]
Fang	289	18	Age, Sex, MMD, AL change, G/D & FU	⊢	0.001	1.66 [1.24, 2.23]
Age	2272		Carr CED Ethalicity 9 Edu		-0.004	4.40.[4.054.45]
Wong	3373	6	Sex, SER, Ethnicity & Edu	; (2)	<0.001	1.10 [1.05, 1.15]
Ueda	2164	5 12	Sex & AL Sex, SER, Ethnicity, Edu & Tessellation	/≡	0.01 <0.001	1.06 [1.01, 1.11]
Foo Fang	1504 289	12	Sex, SER, Ethnicity, Edu & Tessellation Sex, AL, MMD, AL change, G/D & FU		<0.001	1.03 [1.03, 1.04] 1.06 [1.04, 1.09]
rany	209	10	SEA, AL, IVIIVID, AL CHANGE, G/D & FU	•	<0.001	1.06 [1.04, 1.09]

Tessellation: tessellated fundus; Malay: Malay vs Indian; Chinese: Chinese vs Indian; Indian: Indian vs Malay; Edu: educational level; FU: follow-up duration (year); G/D: development/ enlargement of peripapillary Gamma & Delta zones; SER/ AL change: change in SER/ AL b/w baseline and follow-up; MMD: baseline MMD category

