Study	N eyes	FU	Adjusted for		P-value	OR [95% CI]
SER chang Lin	e 51	5	Age, Sex, SER, Edu & HTN	<u>:</u>	0.96	1.00 [0.84, 1.20]
SER Wong	288	6	Age, Sex, MMD, Ethnicity & Edu	i ⊞ i	0.02	0.89 [0.84, 0.95]
Lin	51	5	Age, Sex, SER change, Edu & HTN		< 0.001	0.79 [0.70, 0.90]
Hopf	34	5	Age, Sex & IOP	<u> </u>	0.063	0.83 [0.68, 1.02]
Foo	75	12	Age, Sex, MMD, Ethnicity & Edu	⊢	< 0.001	0.78 [0.68, 0.89]
MMD 3/4 Wong	288	6	Age, Sex, SER, Ethnicity & Edu	<u> </u>	0.009	3.61 [0.86, 15.13]
IOP Hopf	34	5	Age, Sex & SER	_	0.035	1.62 [1.58, 1.66]
Indian Foo	75	12	Age, Sex, SER, MMD & Edu	•	0.77	0.82 [0.22, 3.10]
HTN Lin	51	5	Age, Sex, SER, SER change & Edu	←	0.017	0.21 [0.06, 0.75]
Higher edu				:		
Wong	288	6	Age, Sex, SER, MMD & Ethnicity	 	0.18	1.94 [0.69, 5.45]
Lin	51	5	Age, Sex, SER, SER change & HTN	:	0.004	8.24 [1.94, 34.95]
Foo	75	12	Age, Sex, SER, MMD & Ethnicity		0.745	1.27 [0.26, 6.15]
G/D Fang	520	18	Age, Sex, AL, AL change & FU	⊢	<0.001	3.14 [1.85, 5.32]
Female Wong	288	6	Age, SER, MMD, Ethnicity & Edu	<u> </u>	0.55	1.25 [0.55, 2.87]
Lin	51	5	Age, SER, SER change, Edu & HTN		0.004	9.14 [2.01, 41.59]
Hopf	34	5	Age, SER & IOP		0.06	5.54 [0.93, 32.96]
Foo	75	12	Age, SER, MMD, Ethnicity & Edu		0.75	0.78 [0.15, 4.00]
Fang	520	18	Age, AL, AL change, G/D & FU	- :	0.001	2.21 [1.40, 3.48]
Chinese Wong	288	6	Age, Sex, SER, MMD & Edu		0.31	0.66 [0.27, 1.59]
•	200	U	Age, Gex, GER, MINID & Edd	<u> </u>	0.51	0.00 [0.27, 1.55]
AL change Fang	520	18	Age, Sex, AL, G/D & FU	⊢=	0.005	1.45 [1.12, 1.88]
AL Wong	288	6	Age, Sex, MMD, Ethnicity & Edu		0.02	1.39 [1.03, 1.87]
Foo	75	12	Age, Sex, MMD, Ethnicity & Edu	·	< 0.001	2.36 [1.57, 3.55]
Fang	520	18	Age, Sex, AL change, G/D & FU		0.007	1.20 [1.05, 1.37]
•	020		rige, cox, riz onange, c/b a r c		0.007	1.20 [1.00, 1.07]
Age Wong	288	6	Sex, SER, MMD, Ethnicity & Edu	<u>.</u>	0.33	1.00 [0.99, 1.01]
Lin	51	5	Sex, SER, SER change, Edu & HTN	. + =3	0.12	0.95 [0.89, 1.01]
Hopf	34	5	Sex, SER & IOP	H=4	0.134	0.94 [0.87, 1.01]
Foo	75	12	Sex, SER, MMD, Ethnicity & Edu	· — /	0.02	1.06 [1.01, 1.10]
Fang	520	18	Sex, AL, AL change, G/D & FU		0.002	1.03 [1.02, 1.05]

SER/ AL change: change in SER/ AL b/w baseline and follow-up; MMD 3/4: baseline MMD category 3 or 4 vs category 2; Chinese: Chinese vs Malay + Indian; HTN: hypertension; G/D: development/ enlargement of peripapillary Gamma & Delta zones; FU: follow-up duration (year); Edu: educational level

