Table S5. Sensitivity and specificity of lens thickness as a predictor of cataract A) using lens thickness cutoffs between 3.3 and 3.9 mm; B) using lens thickness cutoffs between 3.1 and 4.0 mm.

A)	Non-cataract N=93	Cataract N=78	Predictive value	Total
Lens thickness <3.3 or >3.9 mm	6	47	PPV=47/53=0.887	53
Lens thickness 3.3-3.9 mm	87	31	NPV=87/118=0.737	118
Specificity and sensitivity	Specificity= 87/93=	Sensitivity= 47/78=		
	0.936	0.603		
Total	93	78		

B)	Non-cataract	Cataract	Predictive value	Total
	n=93	n=78		
Lens thickness <3.1 or >4.0mm	0	37	PPV=37/37=1.0	37
Lens thickness 3.1-4.0 mm	93	41	NPV=93/134=0.694	134
Specificity and sensitivity	Specificity=	Sensitivity=		
	93/93=	37/78=		
	1.0	0.474		
Total	93	78	<del></del>	