7306 Participants		
	205 Participants with Glaucoma	
	623 Pai	rticipants with Diabetes Mellitus
6478 Participants remained		
		rticipants had no OCT on either eye ght eyes, 940 Left eyes)
5597 Participants remained (5536 Right eyes, 5538 Left eyes)		
		rticipants with pathology on OCT in both or e. (1362 Right eyes, 1410 Left eyes)
4730 Participants remained (4174 Right eyes, 4128 Left eyes)		
	(Incorre	rticipants with poor quality OCT scans ect traces of ILM/RPE, decentered scan or strength < 5) in both or only eye. ght eyes, 234 Left eyes)
4577 Participants remained (3940 Right eyes, 3894 Left eyes)		
	refracti	icipants with refractive error, spherical ive equivalent, <-6.0 or >+6.0 diopters in both eye. (58 Right eyes, 57 Left eyes)
4516 Participants remained (3882 Right eyes, 3837 Left eyes)		
	or only	cipants with retinal vascular occlusion in both eye, evaluated from fundus photo. (15 Right 8 Left eyes)
4508 Participants remained (3867 Right eyes, 3819 Left eyes)		