Supplementary Table S4. Missing images at person level

	No of participants (N=397)
All images are available (all three ^a imaging modalities for both eyes ^b)	345
Missing at least one imaging assessment	52
Image missing – patient would need referral	17
No view of fundus - Vitreous Haemorrhage	2
No view of fundus - Corneal graft	1
Poor pupillary dilation	4
Patient unable to cooperate with imaging	1
Patient unable to sit at the camera	2
Media opacity	5
Patient could not stand the light	1
Unable to see fundus due to pathology	1
Image missing – missing	35
Patient does not attend for the taking of the image	9
Only one eye image captured ^c	5
Images not recorded correctly	11
Other unknown reason	10

Note: ^a spectral domain optical coherence tomography scans, ultra-wide field fundus images and 7-field Early treatment diabetic retinopathy study images.

^b Five eyes in total couldn't be imaged. For these five patients, only three imaging assessments per patient were obtained.

^c Just at the initiation of the study and until an amendment was implemented images were only obtained in "eligible" eyes.