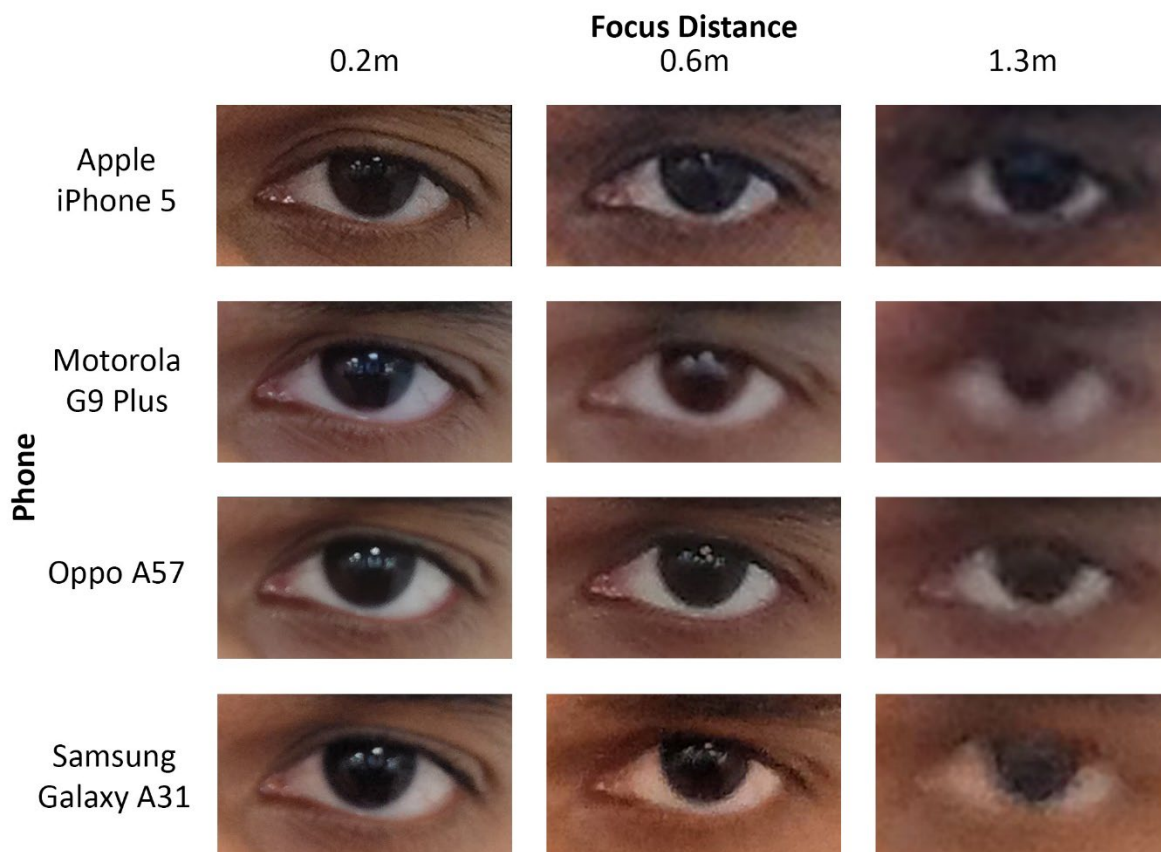




**Fig. S4** Example palpebral fissure recorded at different focus distances and with four different smartphone front cameras (Apple® iPhone™ 5, Motorola® Moto G9 Plus, Oppo® A57, Samsung® Galaxy A31). For comparability, all images have been fixed-aspect ratio scaled to the same palpebral fissure length size (which is identical to that used for Fig. 4). Note: this enlargement has resulted in resampling of the lower resolution images to 300 pixels per inch, adding some smoothing to what were originally more pixelated images.

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