Figure S11. Representative fundus images show normal retinal appearance in a Control\textsubscript{O} (A) and an OHT eye (B). Fundus images were recorded in all animals (n = 15 OHT and 8 sham) at week 15 under ketamine/xylazine anesthesia (Micron III fundus camera, Phoenix Research Labs). Two clinically experienced authors who were masked to the identity of the treatment groups graded the images. The result, as given in Table S2, shows that retinas from all eyes were intact and well perfused, except one OHT eye that developed a focal hemorrhage. This eye was not excluded from the study for its ERG responses were not significantly different from the remainder of the group.