

Figure S4. Segmentation and classification of photoreceptor profiles. Selective projection of ZO1-labled cell profiles (A, A") and $tr\beta2$:tdTomato+ Red cones (A', A") in the pre-column zone of a retinal flat-mount. Panel A" shows the tdTomato signal intensity at the level of the segmented ZO-1-labeled cell profiles, which was used for the automated classification and counting procedure described in the Materials and Methods.