Figure S2: Analysis of unsorted, CD73-negative, and CD73-positive cells following in vitro culturing. Cells from PN4 Nrt-EGFP (A) or rhoEGFP (B) retinas were cultured for 4 h or 4 d following CD73 based MACS. Whereas in CD73+ fractions the majority of cells expressed rod-specific GFP, only minimal numbers of GFP positive cells were detectable in CD73- fractions with unsorted fractions showing intermediate numbers of GFP positive cells. For all groups images in the top row show GFP expressing cells whereas the bottom row show the corresponding DAPI counterstains. For quantification see figure 3. Scale bars: 20μm.