Supplementary Figure 1. Uneven distribution of GFP-positive BM derived cells within the retinal quadrant.

A GS staining (red) of an entire retinal quadrant from OIR (P17) aimed to show the uneven distribution of BM-derived cells (green) with regard to NVs after BMT (engraftment rate 42.2% at P17). NVs with and without engraftment of BM-derived cells are seen. Inset shows a magnified view of NVs lacking GFP-positive cells. Bar represent 200 μm.