Supplementary figure 3: Characterisation of cell populations at different time points in primary murine dissociated cultures. Primary cultures were immune stained with anti-Olig2 (B'-B'''), GFAP (C'-C'''), IBA1 (D'-D'''') and MAP2 (E'-E''''') and each marker manually or automatically quantified. Total number of cells (DAPI+ nuclei) increased from culture day 3 to 5, with little difference in total number of cells between day 5 and 7 (A). GFAP area and MAP2+ cell quantity increased over time (C & E), whereas IBA1+ cells peaked in quantity at day 5 in culture with marginal decrease at day 7. Morphologically, IBA1+ microglia appeared macrophage-like at day 3, became smaller and more ramified at day 5, and were larger and more ameboid at day 7 (inserts, D'-D'''''). Scale bar 200µm (A’, applicable to all images).