

Supplementary Figure 8. Spatial relationships between myeloid cells, mesenchymal cells and necrotic zones. Dual IHC for markers of myeloid cells (Iba-1; brown) and MEC zones (CA9; red) in representative PFA samples showing arrangement relative to areas of early and late necrosis (black arrows). A, Typical perinecrotic myeloid accumulation in the absence of CA9. B, Perinecrotic intermixing of myeloid with CA9+ mesenchymal cells. C, Sequential perinecrotic bands of myeloid accumulation and CA9+ mesenchymal cells.