

Supplemental Figure 2. A) Enumeration of cardiac microlesions in necrostatin-5 treated mice versus controls. Average number of microlesions per section in mice infected with TIGR4 and treated with either vehicle (DMSO) or necrostatin-5 at 24 hpi, counts are averages of three non-adjacent sections per animal. B) Images of cardiac microlesions in necrostatin-treated mice. Representative images of H&E stained frozen sections from TIGR4 challenged mice treated with necrostatin-5 showing microlesions that: are fully purulent (left), have immune cells associated with the periphery (center, arrows), or devoid of immune cells (right).