FIGURE S5. The levels of NETs clearance by serum DNase or macrophage phagocytosis from adult and infant mice are similar. Animals undergoing sepsis were euthanized 6 h after infection and blood was collected. (A) DNase plasma activity 6 h after sepsis. (B) Protocol of NETs macrophages clearance. (C) Representative time course of SITOX-green NETs macrophages clearance. (D) Remaining NETs levels in the culture supernatants of macrophages and purified NETs (4 ng/mL) after 4 h. Results are mean ± SEM, n = 6-8 per group and are representative of 2 experiments. * p <0.05, ** p <0.01 and **** p <0.0001.