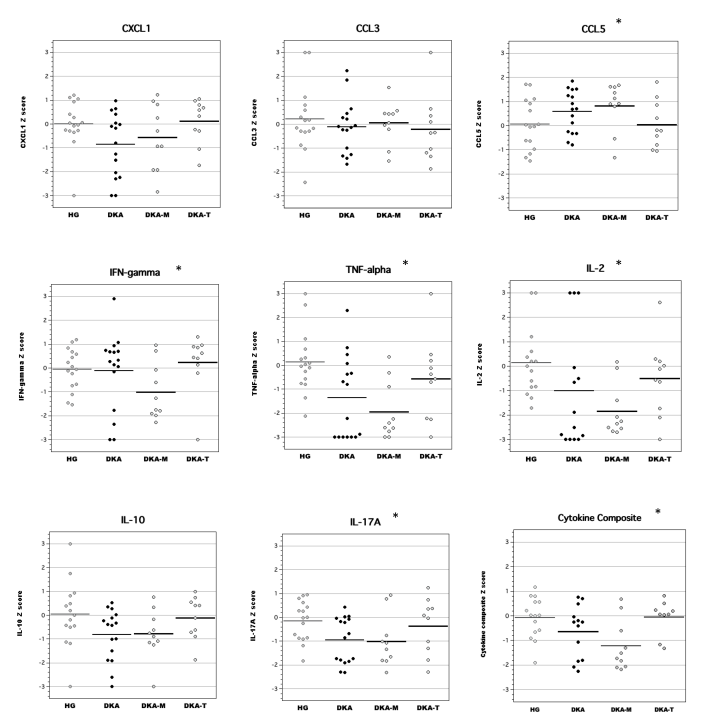
## Supplemental Figure 1. Serum levels of inflammatory mediators in adult diabetic rats with and

**without exposure to DKA as juveniles** (HG= hyperglycemic control, DKA = DKA treated with insulin/saline, DKA-M = DKA treated with insulin/saline plus Minocycline, DKA-T = DKA treated with insulin/saline plus TRAM-34)

## Supplemental Figure 1.



\*Minocycline group significantly different from HG control group (mean difference (95% Cl,) p-value) CCL-5 0.86 (0.10, 1.62), p=0.03 IFN $\gamma$  -1.04 (-1.84, -0.24), p=0.01 TNF $\alpha$  -1.89 (-2.78, -0.99), p<0.001 IL-2 -1.77 (-2.65, -0.88), p<0.001 IL-17A -0.81 (-1.57, -0.04), p=0.04 cytokine composite -1.15 (-1.89, -0.42), p=0.002