Figure S1. No difference in NTDs scored at 9.5 versus 11.5 dpc. Percent of embryos dissected at 9.5 or 11.5 dpc from dams fed control (yellow bar), high folic acid (10 ppm, orange bar), high iron (0.5% carbonyl iron, blue bar) or high folic acid and iron (purple bar) diets for 4 weeks before mating. Statistical significance was determined by Fisher's Exact Test. All comparisons were non significant (ns).