Figure S1. The effects of increasing concentrations of willow leaf extract on estimates of template DNA copy number (CN; calculated at 1000 copies across all treatments) for qPCR assays using 6FAM™ and VIC® reporter dyes. Each dye was used for three different qPCR assays (Table S1). Lines represent trends in mean estimated CN for each dye class.
Figure S2. The effects of increasing concentrations of genomic DNA from Golden Shiner (top), salmon (middle), and *Escherichia coli* (bottom) on estimates of template DNA copy number (CN; calculated at 1000 copies across all treatments) for qPCR assays using 6FAM™ (black circles and line) and VIC® (gray diamonds and line) reporter dyes. Each dye was used for three different qPCR assays (Table S1). Lines represent trends in mean estimated CN for each dye class.