Figure 2 (Zanetti ESZ)

Figure legend

**Figure 2.** Mean (±SEM) fecal glucocorticoid metabolites (ng/g feces) of six brown brocket deer (*Mazama gouazoubira*) hinds for five different phases (Pre, two days before treatment; Early, the first four days of treatment; Late, the last four days of treatment; Total, entire treatment period; and Post, five days after treatment) of two treatments: eCG, CIDR® for 8 days + BE D0 + 700UI eCG D4 + cloprostenol D8, gray bars; and FSH, CIDR® for 7.5 days + BE D0 + 130mg FSH D4.5 / D8 + cloprostenol D7.5, black bars. Means within FSH Treatment with different letters (a and b) differ (P < 0.05) according to the Tukey test.