Supplemental Figure 2: Weekly mean ± SD intakes of maize feed by male Mongolian gerbils by week in study 1 (A) and study 2 (B).

Intakes were determined at the level of the cage (n = 2-3/cage) and adjusted to consumption per gerbil per day. (A) Study 1 intakes were analyzed separately for depletion (weeks 1-4) and treatment (weeks 5-8) using two- and three-way ANOVA, respectively. For the depletion period, treatment groups, split by week, with uncommon letters are significantly different; a > b. For the treatment period, weeks with uncommon letters are significantly different; a > b. (B) Study 2 intakes were analyzed using two-way ANOVA. Treatment groups, split by week, with uncommon letters are significantly different; a > b > c. $P < 0.05$ was considered significant. ns = not significant.