EnM

Supplemental Table S2. Body Weights, Liver Function, Renal Function after Treatments (Vehicle, 50 mg/kg DEHP, or 500 mg/kg DEHP) for 2 Weeks

Variable	Vehicle 0 mg/kg/day	DEHP 50 mg/kg/day	DEHP 500 mg/kg/day	P value
Final body weight, g	335 ± 23	326 ± 20	323 ± 20	0.34
Weight change, g	72±18	66±18	57±15	0.12
AST, U/L	66 ± 64	58±19	62±27	0.90
ALT, U/L	51±22	51±28	52±35	0.99
BUN, mg/dL	11±2	10±2	10 ± 1	0.26
Creatinine, mg/dL	0.40 ± 0.05	0.36 ± 0.05	0.36 ± 0.05	0.13

 $Values \ are \ expressed \ as \ mean \pm standard \ deviation. \ One-way \ analysis \ of \ variance \ (ANOVA) \ with \ Tukey's \ multiple \ comparisons \ test \ was \ performed \ and \ there \ was \ no \ significant \ differences \ between \ groups.$

DEHP, di-2-ethylhexyl phthalate; AST, aspartate transaminase; ALT, alanine transaminase; BUN, blood urea nitrogen.