Table 1: PFOA 20614B-02 Chronic Perinatal Litter Data Analysis in Female Harlan SD Rats: PND1 Data

Parameter	Control	300 ppm
PND1 Litter Size <sup>a,b</sup>		
Live Male	5.82 ± 0.19 [118]	5.96 ± 0.20 [112]
Live Female	5.90 ± 0.19 [118]	5.56 ± 0.20 [112]
Live Total	11.72 ± 0.26 [118]	11.52 ± 0.24 [112]
% Male per Litter	49.43 ± 1.38 [118]	51.86 ± 1.49 [112]
% Male in Dose <sup>d,e</sup>	50 [1383]	52 [1290]
PND1 Pup Body Weights(g)b,c,f		
Male	$7.50 \pm 0.06 [116]$	7.26 ± 0.06 [111]**
Female	7.22 ± 0.06 [117]	6.92 ± 0.05 [110]**
Male+Female	$7.37 \pm 0.06 [118]$	7.07 ± 0.05 [112]**
PND1 Adjusted Pup Body Weights(g) <sup>b,c,g</sup>		
Male	$7.51 \pm 0.05 [116]$	7.25 ± 0.05 [111]**
Female	$7.23 \pm 0.05 [117]$	6.91 ± 0.05 [110]**
Male+Female	$7.38 \pm 0.05 [118]$	7.06 ± 0.05 [112]**

a: Each dose was compared to the control with Wilcoxon Rank Sum test[\* = P<0.05, \*\* = P<0.01]

b: Mean ± standard error [number of dams]

c: Each dose was compared to the control with the t-test[\* = P<0.05, \*\* = P<0.01]

d: 100 x [Number of live males in dose group]/[number of live males and females in dose group]
Only litters with at least one live pup included

e: No statistics done on this endpoint

f: Total pup weight at PND1 divided by number of live pups at PND1

g: Total pup weight at PND1 divided by number of live pups at PND1 then adjusted for total number of live pups at PND1