

**Table 2: PFOA 20614B-02 Chronic Perinatal Litter Data Analysis in Female Harlan SD Rats: PND4 Data**

Parameter	Control	300 ppm
<b>PND4 Litter Size<sup>a,b</sup></b>		
<b>PND4 Precull-Male</b>	5.71 ± 0.19 [118]	5.96 ± 0.20 [112]
<b>PND4 Postcull-Total</b>	8.00 ± 0.00 [118]	7.99 ± 0.01 [112]
<b>Total Dead PND4(postcull)-21<sup>c,d</sup></b>	22 [118]	11 [112]
<b>Dead PND4(postcull)-21<sup>e</sup></b>	0.19 ± 0.07 [118]	0.10 ± 0.03 [112]
<b>Survival Ratio PND4(postcull)-21<sup>f</sup></b>	0.98 ± 0.01 [118]	0.99 ± 0.00 [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: No statistics done on this endpoint

d: Total dead in dose group [Number of dams]

e: Number dead per litter

f: Survival per litter: Number of live pups PND21 / Number of live pups post-cull PND4