Table 3: PFOA 20614B-02 Chronic Perinatal Litter Data Analysis in Female Harlan SD Rats: Male Pup Body Weights

Parameter	Control	300 ppm
Male Live Pup Weight(g) ^{a,b,c}		
PND 4 ^d	10.57 ± 0.12 [436/108]	10.14 ± 0.10 [435/107]**
PND 7	15.90 ± 0.18 [435/108]	15.03 ± 0.15 [435/107]**
PND 14	31.64 ± 0.30 [427/107]	30.19 ± 0.24 [431/107]**
PND 21	52.35 ± 0.48 [421/106]	48.84 ± 0.43 [428/107]**

a: Mixed litter effects models were used for comparisons to the control group [* = P < 0.05, ** = P < 0.01]

Values were first adjusted for live litter size at PND4 postcull

b: Mean of Dam Mean ± standard error [number of pups/number of dams]

c: PND=Postnatal Day

d: PND4 Postcull