Summary of Estrous Stages and Cycle Data, Bisphenol AF, F1 Rats All Cohorts

Dose	Estrous stage ^c (percent)						Cycle length ^{a,c,f,g} (days)			Number of cycles ^{a,c,f,g}		
ppm	Proestrus	Estrus	Metestrus	Diestrus	NC ^b	N^d	Mean	S.E.	N^e	Mean	S.E.	N^{e}
0	7.7	29.6	3.4	58.7	0.6	53	4.97	0.26	46 [22]	1.93	0.11	46 [22]
338	5.8	28.4	3.4	60.8	1.6	55	5.06	0.18	48 [23]	1.90	0.09	48 [23]
1125	7.9	26.3	1.4	63.3	1.1	53	5.40*	0.18	46 [22]	1.64	0.08	46 [22]
3750	5.1	90.8	0.1	3.9	0.1	47			5 [4]			5 [4]

a: Each dose group is compared to the control using the Datta-Satten modified Wilcoxon test with the Hommel adjustment for multiple comparisons. [**=P<.01, *=P<.05]

b: NC = Not clear, poor quality, or insufficient number of cells

c: Estrous stage percent values are based on overall time in each stage. Mean and S.E. values for cycle length and number of cycles are calculated from the litter means.

d: Number of animals in dose group

e: Number of animals cycling [number of litters]

f: Animals not cycling were excluded from the Cycle Length and Number of Cycles calculations.

g: For the 3750 ppm dose group, cycle length and number of cycles were not calculated due to the large number of animals that were not cycling.