

Table 1. Outliers¹ for Terminal Sacrifice Body Weight Bisphenol-A Stop-Dose ($\mu\text{g}/\text{kg}\cdot\text{BW}/\text{day}$)

Sex	UIN	Dose	Week	Weight (g)	Difference (g) ²
F	23000534214	0	40	353.0	-190.7
	23000534438	0	40	547.0	184.4
	23000531605	25000	72	606.7	-75.4
	23000531622	25000	72	696.4	94.9
M	23000533533	0	68	673.1	-68.0
	23000528936	0	76	784.3	70.9
	23000535053	0	80	569.4	-95.7
	23000529291	0	104	1190.7	87.6
	23000533226	2.5	76	655.4	-76.1
	23000533915	25	44	745.8	165.9
	23000530518	250	64	614.1	-82.1
	23000534278	250	80	691.5	-90.3
	23000530656	25000	20	501.1	-120.7
	23000530697	25000	20	634.7	125.2
	23000533114	25000	68	600.6	-70.9
	23000528414	25000	96	1064.4	-95.5

¹ For each animal, the observed post-weaning body weight was compared to the predicted body weight using a 5-point running median smoother and nearest neighbor interpolation.

² The threshold for outlier exclusion was a difference between the observed and predicted weights greater than 60 (g) for females and 65 (g) for males with graphical confirmation for week 4.

Table 2. Outliers¹ for Terminal Sacrifice Body Weight Bisphenol-A Continuous

Sex	UIN	Dose	Week	Weight (g)	Difference (g) ²
F	23000532950	25	104	701.3	90.4
M	23000536440	2.5	20	778.3	154.7
	23000536632	2.5	20	429.1	-157.0
	23000534197	25	36	506.9	-70.2
	23000532945	25	96	595.5	-99.1
	23000528217	2500	44	516.9	-76.1
	23000533051	2500	76	534.0	-130.3
	23000529372	2500	84	754.2	-89.4
	23000528188	25000	76	915.1	75.2
	23000534397	25000	88	1002.8	-74.5

¹ For each animal, the observed post-weaning body weight was compared to the predicted body weight using a 5-point running median smoother and nearest neighbor interpolation.

² The threshold for outlier exclusion was a difference between the observed and predicted weights greater than 60 (g) for females and 65 (g) for males with graphical confirmation for week 4.

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Table 3. Outliers¹ for Terminal Sacrifice Body Weight Ethinyl Estradiol ($\mu\text{g}/\text{kg}_{\text{BW}}/\text{day}$)

<i>Sex</i>	<i>UIN</i>	<i>Dose</i>	<i>Week</i>	<i>Weight (g)</i>	<i>Difference (g)²</i>
F	23000534814	0.5	76	298.8	-82.9
M	23000530665	0.5	28	597.3	-79.8
	23000530840	0.5	28	683.2	77.0
	23000532690	0.5	88	934.0	113.2
	23000532753	0.5	88	805.9	-117.2

¹ For each animal, the observed post-weaning body weight was compared to the predicted body weight using a 5-point running median smoother and nearest neighbor interpolation.

² The threshold for outlier exclusion was a difference between the observed and predicted weights greater than 60 (g) for females and 65 (g) for males with graphical confirmation for week 4.