Animal	Gross Uterine		
No.	Lesion	Description	Uterine Location
I	Nodule/Cyst	Pale (3 mm in diameter)	Left horn
2	Cyst	2 mm in diameter	Right horn
3	Cyst	3 x 2 mm	Left horn
4	Cyst	2 mm in diameter	Right oviduct
5	Cyst	Fluid-filled (3 mm in diameter)	Left horn (near oviduct)
6	Cyst	Fluid-filled (3 mm in diameter)	Left horn
7	Noted at microscopy	NA	NA
8	Noted at microscopy	NA	NA
9	Noted at microscopy	NA	NA
10	Noted at microscopy	NA	NA
11	Cyst	NA	Left horn
12	Cyst	Clear	Right horn
13	Cyst	Clear	Right horn
14	Cyst	Clear (2 mm in diameter)	Left horn
15	Cyst	Fluid filled	Left horn (near oviduct)
16	Cyst	Fluid-filled (3 mm in diameter)	Left horn
17	Nodule	Pink (2 mm in diameter)	Left horn
18	Cyst	Fluid-filled (3 mm in diameter)	Right horn (near uterine body)
19	Nodule	Firm (3 mm in diameter)	Right horn (near uterine body)
20	Noted at microscopy	NA	NA

**Table 3.** Gross Appearance and Localization of Uterine Cysts inSprague-Dawley Rats.

Note: NA = not available.

Table 3. Gross Appearance and Localization of Uterine Cysts in Sprague-Dawley Rats.