

Disposition of Tungsten in Fetus After 9-Day Exposure to Clean Drinking Water to Gestating Female Sprague-Dawley Rats (Study R)^{a,b,c}

Endogenous Tungsten Disposition in Tissues of Fetus

Matrix	GD ^d 15
Control Fetus (µg/g)	0.67 ± 0.24

^aData shown as the mean ± standard deviation (n = 3).

^bGestation Day 0 was determined by a positive slide (sperm present) or the presence of a copulatory plug. Control animals were administered clean drinking water. Animals were given *ad libitum* access to clean or dosed water, up to sacrifice on Gestation Day 15.

^cIn this follow-up study to Study M, the sodium tungstate dihydrate exposed rats did not breed. Study R and M dosed animals were administered sodium tungstate dihydrate in drinking water to animals beginning on Gestation Day 6 through Gestation Day 15.

^dGestation day