Table 2Survival and final mean body weight for male and female rats and mice.

Dose (mg/kg)		0		3		15		50
Male rats								
Survival ^a		36		35		38		27*
Mean body wt. (g)	b	673 ±	14	$669 \pm$	12	$695 \pm$	14	678 ± 18
% control		-		99%		103%		101%
Female rats								
Survival		38		40		34		38
Mean body wt. (g)		390 ±	9	$374 \pm$	11	$358 \pm$	10	$314 \pm 12^{\dagger}$
% control		-		96%		92%		81%
Dose (mg/kg)	0		3		30		100	
Male mice								
Survival 30		33			31		18 month	
							termina	ation
Mean body wt.	45.7	± 1.5	46.4	± 1.1	38.2 ±	: 1.1		
(g)	-		102%	b	84%			
% control								
Female mice								
Survival	33		35		38		18 mor	
							termina	ation
Mean body wt.	51.7	' ± 1.4		± 1.4		1.2		
(g) % control	-		103%		94%			

 $^{^{*}}$ Survival is significantly reduced compared to the control group, by Cox's life table pairwise comparison, p $<\,0.05.$

 $^{^{\}uparrow}$ Body weight is significantly reduced compared to the control group, by Dunnett's test, p $\,<\,0.05.$

 $^{^{\}rm a}$ Number of animals surviving to end of the study of 50 per group starting the study.

^b Mean ± standard error of the mean.