Table S1 Cox proportional hazard ratios comparing HK-treated to UT mice in aging. Three models were calculated to determine the effect of facility and sex on the effects of treatment.

Model 1: Unac	ljusted				
		P value	Hazard Ratio	95% CL	
Treatment	HK vs UT	0.0064	0.54	0.347	0.841
Madal 2: atrat	ifiad by f	- a : 1 : 4			
Model 2: strat	inea by ta	acility			
Treatment	HK vs UT	0.0115	0.559	0.356	0.878
Model 3: strat	ified by fa	acility & a	adjusted by sex		
Treatment	HK vs UT	0.0226	0.577	0.359	0.926
Sex	Female	0.6525	0.898	0.561	1.437