

Supplemental Table 1

Vehicle treated (days)	Rapamycin treated (days)	Note	Analysis
663	755		Figure 1A, 1B, 1C
668	822		Figure 1A, 1B, 1C
672	857		Figure 1A, 1B, 1C
776	915		Figure 1A, 1B, 1C
795	920		Figure 1A, 1B, 1C
801	930		Figure 1A, 1B, 1C
833	955		Figure 1A, 1B, 1C
844	965		Figure 1A, 1B, 1C
864	971		Figure 1A, 1B, 1C
884	1028		Figure 1A, 1B, 1C
910	1099		Figure 1A, 1B, 1C
912	1092	Alive	Figure 1A, 1B, 1C
912	1148		Figure 1A, 1B, 1C
934	1151	Alive	Figure 1A, 1B, 1C
938	739	Dermatitis	Figure 1B, 1C
938	804	Dermatitis	Figure 1B, 1C
941	819	Dermatitis	Figure 1B, 1C
953	774	Euthanized due to dermatitis	Figure 1C
966	830	Euthanized due to dermatitis	Figure 1C
994	830	Euthanized due to dermatitis	Figure 1C

Table S1. Lifespans of mice receiving vehicle or rapamycin levels. Lifespan data for Control and Rapamycin treated mice analyzed in this study. Mice listed as “Dermatitis” were included in the analysis for Figure 1B and 1C; Mice listed as “Euthanized due to dermatitis” were included in the analysis for Figure 1C only.