

Everone CA. Ab libitum survival curve for C57Bl/6j female mice in small, non-institutional colony, 1987. unpublished. ID: Everone CA-1987 -

Female - 104 mice

Unpublished: Chadd Everone, Study in ad libitum controls under non-institutional, "hobbyist" husbandry conditions using C57BL/6j-FIS, virgin female, mice. . In 1981, a group of retired breeder, C57BL/6j, female mice was purchased from Jackson Laboratories for the purpose of testing the adequacy of husbandry conditions that would be used for conducting life-extension experiments. Small facility, enclosed chamber. Within that original group, 1 mouse was pregnant, and it was decided to test the adequacy of the environment and husbandry procedures for breeding as well as life-span experiments. From the litter of that 1 original mouse, a colony of several thousand progeny were reared and several life-extension experiments were done. The control group was created sequentially, transferring weaned, virgin females into a separate group and under standard ad libitum conditions (purina lab chow 5010c) maintained to death.

ANIMAL NUMBER	BIRTHDATE Mo/Da/Yr	DEATHDATE Mo/Da/Yr	LIFE SPAN in days	LIFE SPAN in weeks	% SURVIVING
0			391		100
76	30634	31026	392		99
24	30568	31010	442		98
100	30868	31411	543		97
40	30583	31148	565		96
33	30580	31176	596		95
36	30581	31196	615		94
28	30574	31196	622		93
35	30581	31208	627		92
81	30644	31279	635		91
62	30595	31245	650		90
58	30593	31245	652		89
51	30586	31243	657		88
82	30644	31303	659		88
41	30583	31245	662		87
44	30585	31260	675		86
45	30585	31289	704		85
89	30695	31406	711		84
101	30868	31586	718		83
17	30561	31279	718		82
46	30585	31312	727		81
29	30574	31305	731		80
49	30586	31321	735		79
13	30545	31289	744		78
20	30561	31313	752		77
73	30622	31374	752		76
52	30586	31339	753		75
83	30644	31401	757		74
84	30644	31401	757		73
91	30700	31460	760		72
25	30568	31332	764		71
92	30700	31469	769		70
14	30545	31321	776		69
21	30561	31339	778		68
5	30526	31313	787		67
90	30695	31479	784		66
96	30859	31648	789		65
30	30574	31366	792		64
54	30587	31384	797		63
18	30561	31359	798		62
80	30641	31438	797		61
53	30586	31395	809		60
11	30510	31321	811		59
12	30510	31321	811		58
22	30561	31373	812		57
38	30583	31396	813		56

97	30859	31679	820	117.	55
6	30526	31365	839	119.	54
69	30620	31460	840	120	53
15	30545	31396	851	121	52
74	30622	31469	847	121	51
75	30622	31469	847	121	50
70	30620	31469	849	121	49
47	30585	31439	854	122	48
103	31087	31943	856	122	47
93	30700	31564	864	123	46
85	30662	31522	860	122	45
8	30526	31395	869	124	44
9	30526	31395	869	124	43
31	30574	31437	863	123	42
2	30521	31391	870	124	41
3	30521	31391	870	124	40
4	30521	31391	870	124	39
7	30526	31396	870	124	38
66	30600	31469	869	124	37
63	30595	31469	874	124	36
98	30859	31743	884	126	35
55	30587	31469	882	126	34
48	30585	31471	886	126	33
19	30561	31450	889	127	32
26	30568	31460	892	127	31
99	30859	31758	899	128	30
67	30600	31494	894	127	29
16	30545	31449	904	129	28
77	30634	31537	903	129	27
86	30662	31570	908	129	26
34	30580	31494	914	130	25
94	30700	31633	933	133	24
39	30583	31512	929	132	23
71	30620	31549	929	132	22
37	30581	31511	930	132	21
64	30595	31530	935	133	20
78	30634	31571	937	133	19
42	30583	31522	939	134	18
102	30868	31810	942	134	17
1	30320	31269	949	135	16
68	30600	31549	949	135	15
95	30855	31809	954	136	14
10	30526	31484	958	136	13
50	30586	31549	963	137	12
60	30593	31564	971	138	11
56	30587	31564	977	139	10
27	30568	31560	992	141	9
57	30587	31582	995	142	8
87	30662	31659	997	142	7
104	31087	32101	1014	144	6
65	30595	31633	1038	148	5
61	30593	31633	1040	148	4
43	30583	31633	1050	150	3
88	30662	31723	1061	151	2
23	30561	31633	1072	153	1
72	30620	31743	1123	160	0

Life-span - C57BL/6j - Ad Libitum - Female

Study ID: Everone 1987

