

Archer J. Ab libitum survival curve for C57Bl/6j female mice - Jackson Labs 1979-80.

Archer-Jackson Labs 1979-80. Females born between 1976 and 1980 They were fed the Jax 96WA (autoclavable diet); number 245, median life-span 805 maximum life-span 1149. E-mail: Jon Archer October 5, 2001, file: Chaddeve.xls

number	strain:sex	birthdate	Lifespan	number	percentage
112,067	C57BL/6J : Female	'032978'	188	1	99.59
105,991	C57BL/6J : Female	'012578'	224	2	99.18
105,991	C57BL/6J : Female	'012578'	224	3	98.78
105,994	C57BL/6J : Female	'012578'	225	4	98.37
105,994	C57BL/6J : Female	'012578'	225	5	97.96
156,017	C57BL/6J : Female	'041879'	286	6	97.55
99,017	C57BL/6J : Female	'101877'	288	7	97.14
133,990	C57BL/6J : Female	'112978'	329	8	96.73
105,996	C57BL/6J : Female	'012578'	356	9	96.33
105,996	C57BL/6J : Female	'012578'	356	10	95.92
66,309	C57BL/6J : Female	5/22/1976	359	11	95.51
66,309	C57BL/6J : Female	5/22/1976	359	12	95.1
93,273	C57BL/6J : Female	'072677'	371	13	94.69
91,045	C57BL/6J : Female	'062877'	392	14	94.29
91,046	C57BL/6J : Female	'062877'	392	15	93.88
143,910	C57BL/6J : Female	'030379'	394	16	93.47
156,020	C57BL/6J : Female	'041879'	426	17	93.06
156,329	C57BL/6J : Female	'041879'	426	18	92.65
82,753	C57BL/6J : Female	'030277'	468	19	92.24
85,752	C57BL/6J : Female	'071476'	489	20	91.84
143,702	C57BL/6J : Female	'030379'	499	21	91.43
85,750	C57BL/6J : Female	'071476'	512	22	91.02
196,189	C57BL/6J : Female	'020980'	517	23	90.61
64,922	C57BL/6J : Female	5/1/1976	535	24	90.2
64,922	C57BL/6J : Female	5/1/1976	535	25	89.8
222,890	C57BL/6J : Female	'080980'	536	26	89.39
126,065	C57BL/6J : Female	'083078'	538	27	88.98
85,754	C57BL/6J : Female	'071476'	544	28	88.57
67,568	C57BL/6J : Female	6/15/1976	546	29	88.16
67,568	C57BL/6J : Female	6/15/1976	546	30	87.76
67,571	C57BL/6J : Female	6/15/1976	554	31	87.35
67,571	C57BL/6J : Female	6/15/1976	554	32	86.94
69,911	C57BL/6J : Female	'071276'	554	33	86.53
155,488	C57BL/6J : Female	'041879'	567	34	86.12
156,018	C57BL/6J : Female	'041879'	572	35	85.71
206,835	C57BL/6J : Female	'051080'	573	36	85.31
171,464	C57BL/6J : Female	'081179'	577	37	84.9
194,732	C57BL/6J : Female	'020980'	583	38	84.49
80,313	C57BL/6J : Female	'020977'	587	39	84.08
194,731	C57BL/6J : Female	'020980'	601	40	83.67
85,755	C57BL/6J : Female	'071476'	607	41	83.27
157,265	C57BL/6J : Female	'041979'	615	42	82.86
69,910	C57BL/6J : Female	'071276'	618	43	82.45
197,340	C57BL/6J : Female	'020980'	631	44	82.04
74,891	C57BL/6J : Female	'102676'	632	45	81.63
207,460	C57BL/6J : Female	'051080'	639	46	81.22
83,173	C57BL/6J : Female	'042276'	648	47	80.82
206,834	C57BL/6J : Female	'051080'	653	48	80.41
223,210	C57BL/6J : Female	'080980'	653	49	80

156,332	C57BL/6J : Female	'041879'	656	50	79.59
121,682	C57BL/6J : Female	'070478'	666	51	79.18
163,739	C57BL/6J : Female	'042879'	669	52	78.78
69,907	C57BL/6J : Female	'071276'	674	53	78.37
157,267	C57BL/6J : Female	'041979'	675	54	77.96
144,536	C57BL/6J : Female	'030379'	677	55	77.55
155,384	C57BL/6J : Female	'041879'	677	56	77.14
64,921	C57BL/6J : Female	5/1/1976	677	57	76.73
64,921	C57BL/6J : Female	5/1/1976	677	58	76.33
66,307	C57BL/6J : Female	5/22/1976	681	59	75.92
66,307	C57BL/6J : Female	5/22/1976	681	60	75.51
187,113	C57BL/6J : Female	'110979'	682	61	75.1
187,113	C57BL/6J : Female	'110979'	682	62	74.69
72,561	C57BL/6J : Female	'090676'	682	63	74.29
143,911	C57BL/6J : Female	'030379'	687	64	73.88
172,823	C57BL/6J : Female	'081179'	690	65	73.47
69,909	C57BL/6J : Female	'071276'	690	66	73.06
93,269	C57BL/6J : Female	'072677'	698	67	72.65
74,894	C57BL/6J : Female	'102676'	699	68	72.24
77,551	C57BL/6J : Female	'111876'	705	69	71.84
93,272	C57BL/6J : Female	'072677'	710	70	71.43
77,656	C57BL/6J : Female	'111876'	711	71	71.02
77,656	C57BL/6J : Female	'111876'	711	72	70.61
121,059	C57BL/6J : Female	'062778'	713	73	70.2
77,658	C57BL/6J : Female	'111876'	715	74	69.8
77,658	C57BL/6J : Female	'111876'	715	75	69.39
192,123	C57BL/6J : Female	'122079'	718	76	68.98
112,070	C57BL/6J : Female	'032978'	719	77	68.57
72,566	C57BL/6J : Female	'090676'	722	78	68.16
157,268	C57BL/6J : Female	'041979'	726	79	67.76
124,290	C57BL/6J : Female	'080378'	732	80	67.35
77,553	C57BL/6J : Female	'111876'	732	81	66.94
77,553	C57BL/6J : Female	'111876'	732	82	66.53
126,067	C57BL/6J : Female	'083078'	735	83	66.12
143,703	C57BL/6J : Female	'030379'	740	84	65.71
113,134	C57BL/6J : Female	'030778'	741	85	65.31
121,061	C57BL/6J : Female	'062778'	741	86	64.9
91,049	C57BL/6J : Female	'062877'	741	87	64.49
155,486	C57BL/6J : Female	'041879'	744	88	64.08
78,723	C57BL/6J : Female	'121576'	748	89	63.67
80,317	C57BL/6J : Female	'020977'	748	90	63.27
99,015	C57BL/6J : Female	'101877'	750	91	62.86
126,066	C57BL/6J : Female	'083078'	753	92	62.45
126,276	C57BL/6J : Female	'083078'	758	93	62.04
67,570	C57BL/6J : Female	6/15/1976	758	94	61.63
67,570	C57BL/6J : Female	6/15/1976	758	95	61.22
192,121	C57BL/6J : Female	'122079'	760	96	60.82
156,331	C57BL/6J : Female	'041879'	761	97	60.41
197,337	C57BL/6J : Female	'020980'	761	98	60
105,995	C57BL/6J : Female	'012578'	763	99	59.59
105,995	C57BL/6J : Female	'012578'	763	100	59.18
207,459	C57BL/6J : Female	'051080'	765	101	58.78
172,824	C57BL/6J : Female	'081179'	766	102	58.37
74,896	C57BL/6J : Female	'102676'	769	103	57.96
97,215	C57BL/6J : Female	'092877'	770	104	57.55
121,060	C57BL/6J : Female	'062778'	776	105	57.14
105,993	C57BL/6J : Female	'012578'	778	106	56.73
105,993	C57BL/6J : Female	'012578'	778	107	56.33

206,836	C57BL/6J : Female	'051080'	779	108	55.92
223,003	C57BL/6J : Female	'080980'	779	109	55.51
105,992	C57BL/6J : Female	'012578'	782	110	55.1
105,992	C57BL/6J : Female	'012578'	782	111	54.69
143,704	C57BL/6J : Female	'030379'	788	112	54.29
172,821	C57BL/6J : Female	'081179'	788	113	53.88
172,822	C57BL/6J : Female	'081179'	788	114	53.47
121,058	C57BL/6J : Female	'062778'	790	115	53.06
192,124	C57BL/6J : Female	'122079'	797	116	52.65
133,989	C57BL/6J : Female	'112978'	802	117	52.24
126,273	C57BL/6J : Female	'083078'	803	118	51.84
143,909	C57BL/6J : Female	'030379'	804	119	51.43
163,737	C57BL/6J : Female	'042879'	804	120	51.02
95,828	C57BL/6J : Female	'083077'	804	121	50.61
126,275	C57BL/6J : Female	'083078'	805	122	50.2
69,908	C57BL/6J : Female	'071276'	805	123	49.8
157,266	C57BL/6J : Female	'041979'	809	124	49.39
78,724	C57BL/6J : Female	'121576'	812	125	48.98
67,567	C57BL/6J : Female	6/15/1976	813	126	48.57
67,567	C57BL/6J : Female	6/15/1976	813	127	48.16
77,549	C57BL/6J : Female	'111876'	813	128	47.76
112,069	C57BL/6J : Female	'032978'	817	129	47.35
206,833	C57BL/6J : Female	'051080'	817	130	46.94
85,751	C57BL/6J : Female	'071476'	818	131	46.53
91,048	C57BL/6J : Female	'062877'	818	132	46.12
77,550	C57BL/6J : Female	'111876'	820	133	45.71
112,071	C57BL/6J : Female	'032978'	824	134	45.31
82,757	C57BL/6J : Female	'030277'	824	135	44.9
72,565	C57BL/6J : Female	'090676'	826	136	44.49
93,270	C57BL/6J : Female	'072677'	829	137	44.08
223,211	C57BL/6J : Female	'080980'	830	138	43.67
208,082	C57BL/6J : Female	'051080'	831	139	43.27
82,756	C57BL/6J : Female	'030277'	831	140	42.86
67,572	C57BL/6J : Female	6/15/1976	836	141	42.45
67,572	C57BL/6J : Female	6/15/1976	836	142	42.04
82,754	C57BL/6J : Female	'030277'	840	143	41.63
144,534	C57BL/6J : Female	'030379'	841	144	41.22
172,085	C57BL/6J : Female	'082379'	841	145	40.82
163,738	C57BL/6J : Female	'042879'	842	146	40.41
77,655	C57BL/6J : Female	'111876'	846	147	40
77,655	C57BL/6J : Female	'111876'	846	148	39.59
95,829	C57BL/6J : Female	'083177'	849	149	39.18
95,830	C57BL/6J : Female	'083177'	849	150	38.78
124,292	C57BL/6J : Female	'080378'	851	151	38.37
155,381	C57BL/6J : Female	'041879'	852	152	37.96
82,755	C57BL/6J : Female	'030277'	853	153	37.55
74,895	C57BL/6J : Female	'102676'	854	154	37.14
155,487	C57BL/6J : Female	'041879'	855	155	36.73
172,086	C57BL/6J : Female	'082379'	857	156	36.33
112,072	C57BL/6J : Female	'032978'	860	157	35.92
113,135	C57BL/6J : Female	'030778'	860	158	35.51
91,047	C57BL/6J : Female	'062877'	863	159	35.1
121,685	C57BL/6J : Female	'070478'	865	160	34.69
72,564	C57BL/6J : Female	'090676'	868	161	34.29
196,188	C57BL/6J : Female	'020980'	872	162	33.88
197,338	C57BL/6J : Female	'021380'	873	163	33.47
78,721	C57BL/6J : Female	'121576'	873	164	33.06
78,722	C57BL/6J : Female	'121576'	873	165	32.65

113,133	C57BL/6J : Female	'030778'	874	166	32.24
113,136	C57BL/6J : Female	'030778'	874	167	31.84
72,563	C57BL/6J : Female	'090676'	876	168	31.43
194,730	C57BL/6J : Female	'020980'	879	169	31.02
115,150	C57BL/6J : Female	'122877'	881	170	30.61
208,083	C57BL/6J : Female	'051080'	881	171	30.2
77,657	C57BL/6J : Female	'111876'	881	172	29.8
77,657	C57BL/6J : Female	'111876'	881	173	29.39
83,174	C57BL/6J : Female	'042276'	881	174	28.98
91,050	C57BL/6J : Female	'062877'	882	175	28.57
124,291	C57BL/6J : Female	'080378'	886	176	28.16
115,152	C57BL/6J : Female	'122877'	887	177	27.76
222,889	C57BL/6J : Female	'080980'	889	178	27.35
74,893	C57BL/6J : Female	'102676'	889	179	26.94
79,780	C57BL/6J : Female	'010477'	889	180	26.53
88,953	C57BL/6J : Female	'060177'	891	181	26.12
144,535	C57BL/6J : Female	'030379'	895	182	25.71
67,569	C57BL/6J : Female	6/15/1976	896	183	25.31
67,569	C57BL/6J : Female	6/15/1976	896	184	24.9
171,461	C57BL/6J : Female	'081179'	901	185	24.49
85,753	C57BL/6J : Female	'071476'	902	186	24.08
93,268	C57BL/6J : Female	'072677'	903	187	23.67
121,684	C57BL/6J : Female	'070478'	905	188	23.27
77,660	C57BL/6J : Female	'111876'	910	189	22.86
77,660	C57BL/6J : Female	'111876'	910	190	22.45
143,701	C57BL/6J : Female	'030379'	912	191	22.04
126,068	C57BL/6J : Female	'083078'	914	192	21.63
77,552	C57BL/6J : Female	'111876'	914	193	21.22
77,554	C57BL/6J : Female	'111876'	914	194	20.82
77,554	C57BL/6J : Female	'111876'	914	195	20.41
97,214	C57BL/6J : Female	'092877'	918	196	20
97,216	C57BL/6J : Female	'092877'	918	197	19.59
80,318	C57BL/6J : Female	'020977'	923	198	19.18
133,991	C57BL/6J : Female	'112978'	924	199	18.78
121,683	C57BL/6J : Female	'070478'	925	200	18.37
196,186	C57BL/6J : Female	'020980'	926	201	17.96
88,952	C57BL/6J : Female	'060177'	928	202	17.55
80,315	C57BL/6J : Female	'020977'	930	203	17.14
155,383	C57BL/6J : Female	'041879'	933	204	16.73
208,081	C57BL/6J : Female	'051080'	935	205	16.33
192,122	C57BL/6J : Female	'122079'	936	206	15.92
88,951	C57BL/6J : Female	'060177'	939	207	15.51
143,912	C57BL/6J : Female	'030379'	942	208	15.1
115,149	C57BL/6J : Female	'122877'	946	209	14.69
79,784	C57BL/6J : Female	'010477'	951	210	14.29
133,992	C57BL/6J : Female	'112978'	952	211	13.88
223,001	C57BL/6J : Female	'080980'	961	212	13.47
171,463	C57BL/6J : Female	'081179'	965	213	13.06
223,209	C57BL/6J : Female	'080980'	965	214	12.65
155,485	C57BL/6J : Female	'041879'	966	215	12.24
223,004	C57BL/6J : Female	'080980'	968	216	11.84
207,458	C57BL/6J : Female	'051081'	979	217	11.43
208,084	C57BL/6J : Female	'051080'	985	218	11.02
97,213	C57BL/6J : Female	'092877'	987	219	10.61
64,923	C57BL/6J : Female	5/1/1976	997	220	10.2
64,923	C57BL/6J : Female	5/1/1976	997	221	9.8
69,912	C57BL/6J : Female	'071276'	997	222	9.39
155,382	C57BL/6J : Female	'041879'	999	223	8.98

80,316	C57BL/6J : Female	'020977'	1,007	224	8.57
171,462	C57BL/6J : Female	'081179'	1,009	225	8.16
197,339	C57BL/6J : Female	'020980'	1,009	226	7.76
79,781	C57BL/6J : Female	'010477'	1,009	227	7.35
187,114	C57BL/6J : Female	'110979'	1,010	228	6.94
187,114	C57BL/6J : Female	'110979'	1,010	229	6.53
187,115	C57BL/6J : Female	'110979'	1,012	230	6.12
187,115	C57BL/6J : Female	'110979'	1,012	231	5.71
223,002	C57BL/6J : Female	'080980'	1,013	232	5.31
172,087	C57BL/6J : Female	'082379'	1,026	233	4.9
196,187	C57BL/6J : Female	'020980'	1,027	234	4.49
222,891	C57BL/6J : Female	'080980'	1,033	235	4.08
79,783	C57BL/6J : Female	'010477'	1,035	236	3.67
144,533	C57BL/6J : Female	'030379'	1,040	237	3.27
194,733	C57BL/6J : Female	'020980'	1,048	238	2.86
115,151	C57BL/6J : Female	'122877'	1,069	239	2.45
223,212	C57BL/6J : Female	'080980'	1,070	240	2.04
64,924	C57BL/6J : Female	5/1/1976	1,070	241	1.63
64,924	C57BL/6J : Female	5/1/1976	1,070	242	1.22
207,457	C57BL/6J : Female	'051080'	1,076	243	0.82
163,740	C57BL/6J : Female	'042879'	1,077	244	0.41
222,892	C57BL/6J : Female	'080980'	1,149	245	0

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

Study ID: Jackson

