

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

Males born between 1976 and 1980 They were fed the Jax 96WA(autoclavable diet); number 240, median life-span 869 maximum life-span 1308. E-mail: Jon Archer October 5, 2001, file: Chaddeve.xls

number	strain:sex	birthdate	Lifespan	number	percentage
150,168	C57BL/6j : Male	'033079'	108	1	99.58
121,164	C57BL/6j : Male	'062878'	182	2	99.17
143,486	C57BL/6j : Male	'030379'	241	3	98.75
143,806	C57BL/6j : Male	'030479'	246	4	98.33
143,485	C57BL/6j : Male	'030379'	283	5	97.92
67,782	C57BL/6j : Male	5/1/1976	290	6	97.5
89,056	C57BL/6j : Male	'060177'	295	7	97.08
100,182	C57BL/6j : Male	'111577'	296	8	96.67
109,082	C57BL/6j : Male	'010578'	327	9	96.25
93,374	C57BL/6j : Male	'072677'	371	10	95.83
74,787	C57BL/6j : Male	'100676'	426	11	95.42
150,167	C57BL/6j : Male	'033079'	431	12	95
70,014	C57BL/6j : Male	'071276'	436	13	94.58
197,441	C57BL/6j : Male	'020980'	460	14	94.17
70,013	C57BL/6j : Male	'071276'	483	15	93.75
72,667	C57BL/6j : Male	'090676'	504	16	93.33
134,095	C57BL/6j : Male	'112978'	538	17	92.92
156,748	C57BL/6j : Male	'041979'	538	18	92.5
67,780	C57BL/6j : Male	5/1/1976	555	19	92.08
144,640	C57BL/6j : Male	'030379'	562	20	91.67
143,487	C57BL/6j : Male	'030379'	591	21	91.25
115,258	C57BL/6j : Male	'122877'	600	22	90.83
67,781	C57BL/6j : Male	5/1/1976	606	23	90.42
144,638	C57BL/6j : Male	'030379'	607	24	90
79,890	C57BL/6j : Male	'010477'	609	25	89.58
63,542	C57BL/6j : Male	9/15/1975	616	26	89.17
210,491	C57BL/6j : Male	'051080'	618	27	88.75
70,016	C57BL/6j : Male	'071276'	618	28	88.33
63,733	C57BL/6j : Male	9/15/1975	625	29	87.92
150,166	C57BL/6j : Male	'033079'	640	30	87.5
121,165	C57BL/6j : Male	'062878'	642	31	87.08
208,187	C57BL/6j : Male	'051080'	642	32	86.67
67,886	C57BL/6j : Male	4/19/1976	644	33	86.25
117,064	C57BL/6j : Male	'040178'	646	34	85.83
206,625	C57BL/6j : Male	'051080'	649	35	85.42
89,058	C57BL/6j : Male	'060177'	656	36	85
196,292	C57BL/6j : Male	'020980'	657	37	84.58
91,156	C57BL/6j : Male	'062877'	658	38	84.17
115,255	C57BL/6j : Male	'122877'	663	39	83.75
115,256	C57BL/6j : Male	'122877'	670	40	83.33
67,783	C57BL/6j : Male	5/1/1976	670	41	82.92
67,779	C57BL/6j : Male	5/1/1976	675	42	82.5
196,291	C57BL/6j : Male	'020980'	682	43	82.08
89,055	C57BL/6j : Male	'060177'	685	44	81.67
198,377	C57BL/6j : Male	'020980'	688	45	81.25
61,737	C57BL/6j : Male	8/15/1975	688	46	80.83
83,071	C57BL/6j : Male	'040976'	689	47	80.42
223,316	C57BL/6j : Male	'080980'	692	48	80
83,069	C57BL/6j : Male	'040976'	697	49	79.58
113,029	C57BL/6j : Male	'030778'	699	50	79.17
63,734	C57BL/6j : Male	9/15/1975	700	51	78.75
222,785	C57BL/6j : Male	'080980'	705	52	78.33
56,788	C57BL/6j : Male	11/5/1975	707	53	77.92
143,805	C57BL/6j : Male	'030479'	708	54	77.5
121,163	C57BL/6j : Male	'062878'	712	55	77.08
117,063	C57BL/6j : Male	'040178'	716	56	76.67
197,443	C57BL/6j : Male	'020980'	720	57	76.25
79,889	C57BL/6j : Male	'010477'	723	58	75.83

207,563	C57BL/6j : Male	'051080'	739	59	75.42
67,673	C57BL/6j : Male	6/15/1976	739	60	75
134,093	C57BL/6j : Male	'112978'	744	61	74.58
223,106	C57BL/6j : Male	'080980'	750	62	74.17
67,889	C57BL/6j : Male	4/19/1976	751	63	73.75
117,061	C57BL/6j : Male	'040178'	752	64	73.33
61,736	C57BL/6j : Male	8/15/1975	753	65	72.92
109,079	C57BL/6j : Male	'010578'	754	66	72.5
113,027	C57BL/6j : Male	'030778'	755	67	72.08
67,884	C57BL/6j : Male	4/19/1976	756	68	71.67
67,885	C57BL/6j : Male	4/19/1976	756	69	71.25
134,094	C57BL/6j : Male	'112978'	757	70	70.83
126,169	C57BL/6j : Male	'083078'	761	71	70.42
207,561	C57BL/6j : Male	'051080'	767	72	70
56,784	C57BL/6j : Male	11/5/1975	768	73	69.58
82,860	C57BL/6j : Male	'030277'	768	74	69.17
109,081	C57BL/6j : Male	'010578'	770	75	68.75
143,807	C57BL/6j : Male	'030479'	772	76	68.33
91,155	C57BL/6j : Male	'062877'	776	77	67.92
56,787	C57BL/6j : Male	11/5/1975	778	78	67.5
74,788	C57BL/6j : Male	'100676'	782	79	67.08
196,290	C57BL/6j : Male	'020980'	790	80	66.67
196,293	C57BL/6j : Male	'020980'	793	81	66.25
172,192	C57BL/6j : Male	'082379'	803	82	65.83
74,786	C57BL/6j : Male	'100676'	804	83	65.42
100,180	C57BL/6j : Male	'111577'	805	84	65
63,732	C57BL/6j : Male	9/15/1975	805	85	64.58
109,080	C57BL/6j : Male	'010578'	806	86	64.17
113,237	C57BL/6j : Male	'030778'	808	87	63.75
91,153	C57BL/6j : Male	'062877'	808	88	63.33
157,036	C57BL/6j : Male	'041979'	812	89	62.92
79,888	C57BL/6j : Male	'010477'	813	90	62.5
115,257	C57BL/6j : Male	'122877'	817	91	62.08
173,759	C57BL/6j : Male	'081179'	817	92	61.67
206,627	C57BL/6j : Male	'051080'	817	93	61.25
78,827	C57BL/6j : Male	'121576'	819	94	60.83
78,828	C57BL/6j : Male	'121576'	819	95	60.42
63,537	C57BL/6j : Male	9/15/1975	826	96	60
72,672	C57BL/6j : Male	'090676'	826	97	59.58
222,786	C57BL/6j : Male	'080980'	831	98	59.17
172,189	C57BL/6j : Male	'082379'	836	99	58.75
206,628	C57BL/6j : Male	'051080'	837	100	58.33
113,030	C57BL/6j : Male	'030778'	839	101	57.92
156,745	C57BL/6j : Male	'041979'	839	102	57.5
74,785	C57BL/6j : Male	'100676'	839	103	57.08
121,162	C57BL/6j : Male	'062878'	841	104	56.67
63,731	C57BL/6j : Male	9/15/1975	841	105	56.25
63,735	C57BL/6j : Male	9/15/1975	841	106	55.83
83,068	C57BL/6j : Male	'040976'	843	107	55.42
157,033	C57BL/6j : Male	'041979'	844	108	55
187,116	C57BL/6j : Male	'110979'	850	109	54.58
83,070	C57BL/6j : Male	'040976'	850	110	54.17
206,939	C57BL/6j : Male	'051080'	852	111	53.75
222,993	C57BL/6j : Male	'080980'	853	112	53.33
91,154	C57BL/6j : Male	'062877'	853	113	52.92
93,378	C57BL/6j : Male	'072677'	853	114	52.5
78,829	C57BL/6j : Male	'121576'	854	115	52.08
121,788	C57BL/6j : Male	'070778'	862	116	51.67
157,035	C57BL/6j : Male	'041979'	862	117	51.25
222,995	C57BL/6j : Male	'080980'	863	118	50.83
143,808	C57BL/6j : Male	'030479'	869	119	50.42
171,565	C57BL/6j : Male	'081179'	869	120	50
171,568	C57BL/6j : Male	'081179'	870	121	49.58
63,736	C57BL/6j : Male	9/15/1975	871	122	49.17
65,028	C57BL/6j : Male	5/1/1976	871	123	48.75

79,886	C57BL/6j : Male	'010477'	875	124	48.33
222,788	C57BL/6j : Male	'080980'	879	125	47.92
157,163	C57BL/6j : Male	'041879'	880	126	47.5
223,107	C57BL/6j : Male	'080980'	882	127	47.08
82,863	C57BL/6j : Male	'030277'	887	128	46.67
144,014	C57BL/6j : Male	'030379'	888	129	46.25
144,639	C57BL/6j : Male	'030479'	888	130	45.83
110,259	C57BL/6j : Male	'030178'	889	131	45.42
157,164	C57BL/6j : Male	'041879'	893	132	45
192,226	C57BL/6j : Male	'122079'	896	133	44.58
63,540	C57BL/6j : Male	9/15/1975	896	134	44.17
80,421	C57BL/6j : Male	'020977'	896	135	43.75
172,928	C57BL/6j : Male	'081179'	898	136	43.33
208,186	C57BL/6j : Male	'051080'	898	137	42.92
144,015	C57BL/6j : Male	'030379'	900	138	42.5
144,741	C57BL/6j : Male	'030479'	900	139	42.08
197,444	C57BL/6j : Male	'020980'	901	140	41.67
172,927	C57BL/6j : Male	'081179'	904	141	41.25
67,675	C57BL/6j : Male	6/15/1976	904	142	40.83
61,734	C57BL/6j : Male	8/15/1975	906	143	40.42
110,258	C57BL/6j : Male	'030178'	908	144	40
187,218	C57BL/6j : Male	'110979'	909	145	39.58
80,423	C57BL/6j : Male	'020977'	909	146	39.17
187,217	C57BL/6j : Male	'110979'	913	147	38.75
134,096	C57BL/6j : Male	'112978'	914	148	38.33
223,108	C57BL/6j : Male	'080980'	916	149	37.92
67,678	C57BL/6j : Male	6/15/1976	916	150	37.5
110,257	C57BL/6j : Male	'030178'	917	151	37.08
172,088	C57BL/6j : Male	'082379'	918	152	36.67
222,994	C57BL/6j : Male	'080980'	918	153	36.25
67,677	C57BL/6j : Male	6/15/1976	919	154	35.83
144,013	C57BL/6j : Male	'030379'	923	155	35.42
63,541	C57BL/6j : Male	9/15/1975	924	156	35
72,668	C57BL/6j : Male	'090676'	924	157	34.58
121,787	C57BL/6j : Male	'070778'	928	158	34.17
126,172	C57BL/6j : Male	'083078'	935	159	33.75
194,835	C57BL/6j : Male	'020980'	935	160	33.33
113,239	C57BL/6j : Male	'030778'	937	161	32.92
192,227	C57BL/6j : Male	'122079'	942	162	32.5
56,783	C57BL/6j : Male	11/5/1975	944	163	32.08
72,671	C57BL/6j : Male	'090676'	945	164	31.67
117,062	C57BL/6j : Male	'040178'	947	165	31.25
187,219	C57BL/6j : Male	'110979'	948	166	30.83
222,996	C57BL/6j : Male	'080980'	949	167	30.42
61,733	C57BL/6j : Male	8/15/1975	950	168	30
80,422	C57BL/6j : Male	'020977'	951	169	29.58
113,238	C57BL/6j : Male	'030778'	954	170	29.17
210,490	C57BL/6j : Male	'051080'	954	171	28.75
83,066	C57BL/6j : Male	'040976'	955	172	28.33
171,567	C57BL/6j : Male	'081179'	956	173	27.92
82,861	C57BL/6j : Male	'030277'	957	174	27.5
223,314	C57BL/6j : Male	'080980'	958	175	27.08
110,260	C57BL/6j : Male	'030178'	960	176	26.67
144,742	C57BL/6j : Male	'030479'	960	177	26.25
67,676	C57BL/6j : Male	6/15/1976	960	178	25.83
100,179	C57BL/6j : Male	'111577'	965	179	25.42
222,787	C57BL/6j : Male	'080980'	977	180	25
194,836	C57BL/6j : Male	'020980'	979	181	24.58
56,786	C57BL/6j : Male	11/5/1975	980	182	24.17
67,887	C57BL/6j : Male	4/19/1976	981	183	23.75
100,181	C57BL/6j : Male	'111577'	982	184	23.33
198,379	C57BL/6j : Male	'020980'	983	185	22.92
206,937	C57BL/6j : Male	'051080'	983	186	22.5
144,743	C57BL/6j : Male	'030479'	984	187	22.08
113,240	C57BL/6j : Male	'030778'	986	188	21.67

192,228	C57BL/6j : Male	'122079'	986	189	21.25
70,017	C57BL/6j : Male	'071276'	988	190	20.83
63,538	C57BL/6j : Male	9/15/1975	990	191	20.42
67,888	C57BL/6j : Male	4/19/1976	991	192	20
192,225	C57BL/6j : Male	'122079'	992	193	19.58
223,105	C57BL/6j : Male	'080980'	996	194	19.17
121,786	C57BL/6j : Male	'070778'	997	195	18.75
144,016	C57BL/6j : Male	'030379'	997	196	18.33
70,015	C57BL/6j : Male	'071276'	998	197	17.92
93,375	C57BL/6j : Male	'072677'	1,002	198	17.5
93,379	C57BL/6j : Male	'072677'	1,002	199	17.08
171,566	C57BL/6j : Male	'081179'	1,006	200	16.67
82,862	C57BL/6j : Male	'030277'	1,006	201	16.25
56,785	C57BL/6j : Male	11/5/1975	1,008	202	15.83
198,378	C57BL/6j : Male	'020980'	1,010	203	15.42
100,178	C57BL/6j : Male	'111577'	1,011	204	15
156,746	C57BL/6j : Male	'041979'	1,012	205	14.58
197,442	C57BL/6j : Male	'020980'	1,014	206	14.17
121,789	C57BL/6j : Male	'070778'	1,015	207	13.75
157,161	C57BL/6j : Male	'041879'	1,016	208	13.33
223,313	C57BL/6j : Male	'080980'	1,025	209	12.92
206,940	C57BL/6j : Male	'051080'	1,031	210	12.5
206,938	C57BL/6j : Male	'051080'	1,032	211	12.08
187,220	C57BL/6j : Male	'110979'	1,035	212	11.67
210,489	C57BL/6j : Male	'051080'	1,038	213	11.25
61,735	C57BL/6j : Male	8/15/1975	1,040	214	10.83
74,789	C57BL/6j : Male	'100676'	1,041	215	10.42
157,162	C57BL/6j : Male	'041879'	1,047	216	10
198,380	C57BL/6j : Male	'020980'	1,048	217	9.58
173,760	C57BL/6j : Male	'081179'	1,051	218	9.17
210,492	C57BL/6j : Male	'051080'	1,060	219	8.75
172,190	C57BL/6j : Male	'082379'	1,062	220	8.33
126,170	C57BL/6j : Male	'083078'	1,063	221	7.92
70,018	C57BL/6j : Male	'071276'	1,065	222	7.5
72,670	C57BL/6j : Male	'090676'	1,065	223	7.08
61,738	C57BL/6j : Male	8/15/1975	1,069	224	6.67
89,059	C57BL/6j : Male	'060177'	1,070	225	6.25
63,539	C57BL/6j : Male	9/15/1975	1,079	226	5.83
126,171	C57BL/6j : Male	'083078'	1,082	227	5.42
208,185	C57BL/6j : Male	'051080'	1,083	228	5
194,837	C57BL/6j : Male	'020980'	1,084	229	4.58
80,424	C57BL/6j : Male	'020977'	1,100	230	4.17
78,830	C57BL/6j : Male	'121576'	1,104	231	3.75
223,315	C57BL/6j : Male	'080980'	1,112	232	3.33
93,377	C57BL/6j : Male	'072677'	1,122	233	2.92
194,834	C57BL/6j : Male	'020980'	1,143	234	2.5
65,026	C57BL/6j : Male	5/1/1976	1,144	235	2.08
208,188	C57BL/6j : Male	'051080'	1,151	236	1.67
156,747	C57BL/6j : Male	'041979'	1,163	237	1.25
172,191	C57BL/6j : Male	'082379'	1,166	238	0.83
206,626	C57BL/6j : Male	'051080'	1,178	239	0.42
65,025	C57BL/6j : Male	5/1/1976	1,308	240	0

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

Study ID: Jackson

