

Strain	Budding lifespan [number of daughters]	Reproductive lifespan [h]	Postreproductive lifespan [h]	Total lifespan [h]
BY4741 _{rho+}	20±8,39	42,13±21,79	65,97±45,03	108,11±40,64
BY4741 _{rho0}	27,68±11,87	64,91±26,23	25,73±30,11	90,64±32,38
Clone 1	19,28±5,36**	45,58±18,47	63,33±40,51****	110,64±33,04*
Clone 2	20,4±6,57**	48,33±22,42	59,29±50,07****	107,62±49,26
Clone 3	20,24±7,68**	45,42±23,92	59,21±38,28****	104,67±35,39
<i>lcl1Δ</i> _{rho+}	20,06±7,84	46,26±21,93	37,34±28,59	83,59±30,23
<i>lcl1Δ</i> _{rho0}	21,85±8,56	44,43±19,66	46,75±47,73	90,44±50,58
Clone 1	9,32±11,91***	30,38±39,60**	56,83±35,01*	87,21±33,20
Clone 2	5,06±7,79****	24,82±36,61****	62,53±27,60*	87,35±30,89
Clone 3	5,18±8,65****	21,59±30,42****	73,66±40,62**	95,25±39,26
Clone 4	10,08±10,55****	32,79±30,49*	62,53±33,87	95,32±32,90
Clone 5	9,94±13,44****	32,90±38,57*	60,24±41,73	93,14±37,25
Clone 6	7,54±10,38****	28,78±35,94**	56,82±32,61	85,60±28,20
<i>lcl2Δ</i> _{rho+}	23,27±9,13	46,66±25,82	61,61±51,71	108,27±55,28
<i>lcl2Δ</i> _{rho0}	8,41±8,48	37,22±36,91	63,29±32,57	100,52±28,52
Clone 1	10,28±10,97	35,98±34,87	72,27±39,65	108,25±40,48
Clone 2	12,90±14,17	41,04±41,25	66,67±43,38	107,71±39,31
Clone 3	6,27±8,55	21,13±30,29**	83,39±43,92**	103,70±41,96
Clone 4	8,32±10,85	28,47±33,67	81,03±48,15*	109,51±40,68
Clone 5	9,22±12,08	32,60±36,87	60,02±38,88	92,62±33,79

Clone 6	20,53±12,87***	55,32±37,73*	45,03±42,11*	100,35±33,95
<i>bud1</i> Δ _{rho+}	19,32±11,34	43,99±31,21	58,53±49,45	102,52±49,23
<i>bud1</i> Δ _{rho0}	30,23±12,91	65,76±32,50	36,28±34,15	102,04±39,96
Clone 1	7,08±10,78***	24,17±35,05***	55,57±40,49*	79,74±44,02**
Clone 2	23,76±13,81*	62,53±36,51	45,96±39,96	108,49±44,96
Clone 3	6,94±11,65***	24,83±37,73***	57,64±40,83*	82,47±49,40*
Clone 4	9,04±13,29***	32,47±46,97***	66,45±36,38***	98,92±55,52
Clone 5	21,48±13,44***	60,00±38,49	52,96±41,34*	112,96±36,66
Clone 6	9,08±11,81***	30,60±36,43***	51,98±27,19*	82,58±35,53**

p<*** 0,001; ** 0,01; * 0,05