

	Model parameters						
	$\mu (\times 10^{-8})$	$N_0 (\times 10^3)$	$t_0 (\times 10^3)$	$N_1 (\times 10^3)$	N_1/N_0	$t_1 (\times 10^3)$	$b = N_2/N_1$
Model A Fixed mut. rate	1.6(0.3, 14.2)	104(39,1333)	-	-	-	-	-
Model B Fixed mut. rate	1.2(0,10.2)	146(67,1815)	7(1,114)	0(0,823)	0(0,0.9)	-	-
Model C Fixed mut. rate	1.6(0.6,10)	111(55,1172)	13(4,99)	0(0,409)	0(0,0.6)	4(0,56)	-
Model D Fixed mut. rate	1.6(0.4,10.7)	169(63,146)	9(3,68)	105(24,922)	.9(.2,1)	20(4,1605)	1(0,1)
Model A Variable mut. rate	2.4(0.6, 14.9)	265(66,1279)	-	-	-	-	-
Model B Variable mut. rate	2(0.9,12.2)	179(65,1808)	10(4,108)	76(9,474)	0(0,0.6)	-	-
Model C Variable mut. rate	2.2(1.1,11.2)	137(72,1228)	12(5,117)	0(0,447)	0(0,0.6)	5(0,80)	-
Model D Variable mut. rate	2.3(0.6,13.4)	169(80,1552)	11(2,101)	116(39,968)	.9(.2,1)	22(5,2284)	1(0.1,1)