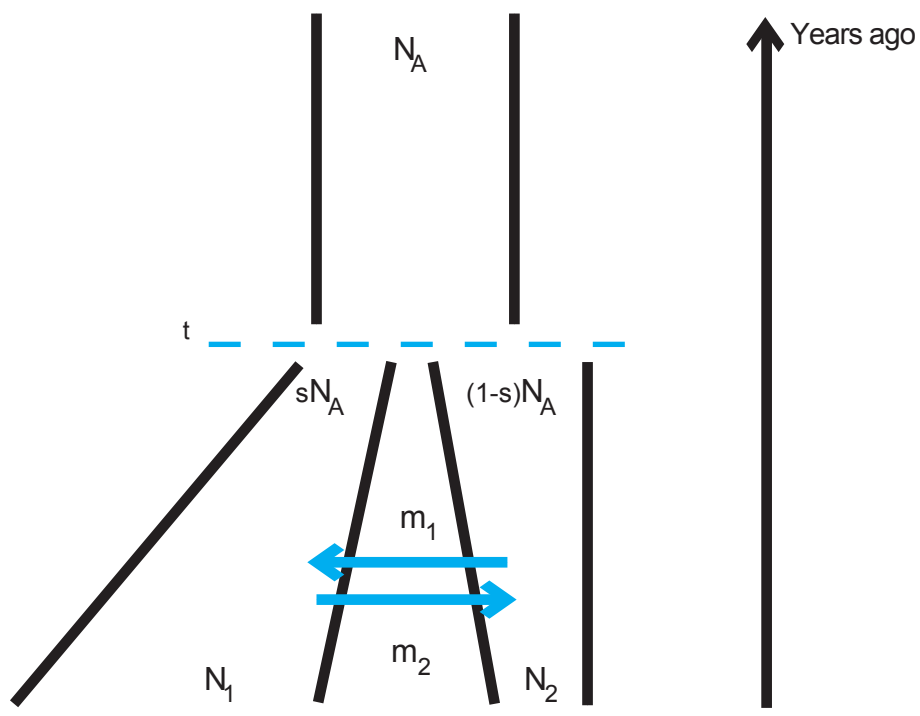


A



B

Separation Time	Run 1	Run 2	Run3	Run 4
Mutation Rate = 0.0014 s = 0.5				
Mean	16,180	16,939	16,861	15,739
95% LowB CI	12,500	12,461	12,020	11,780
95% UppB CI	20,620	22,020	22,700	21,580
Mutation Rate = 0.003 s = 0.5				
Mean	7,775	7,980	7,663	6,692
95% LowB CI	5,572	5,945	5,665	6,002
95% UppB CI	9,958	10,556	10,444	9,861
Mutation Rate = 0.006 s = 0.5				
Mean	3,775	3,915	3,748	3,831
95% LowB CI	2,683	2,954	2,749	2,935
95% UppB CI	4,989	5,017	4,839	4,905
Mutation Rate = 0.003 s = 0.95				
Mean	9,183	9,146		
95% LowB CI	6,698	6,474		
95% UppB CI	12,583	13,088		