▼Epoch[0]: [0, 10) generations

Populations (total=4 active=3)

	start	end	growth_rate	Α	В	ADMIX
Α	100.0	100.0	0	0	0	0
В	100.0	100.0	0	0	0	0
ADMIX	100.0	100.0	0	0	0	0

Events @ generation 10

time	type	parameters	effect
10	Admixture	derived=ADMIX ancestral=[A, B] proportions=[0.25, 0.75]	Moves all lineages from admixed population 'ADMIX' to ancestral populations. Lineages move to 'A' with proba 0.25; 'B' with proba 0.75. Set 'ADMIX' to inactive, and all migration rates to and from 'ADMIX' to zero.

▼Epoch[1]: [10, 20) generations

Populations (total=4 active=2)

	start	end	growth_rate	Α	В
Α	100.0	100.0	0	0	0
В	100.0	100.0	0	0	0

Events @ generation 20

time	type	parameters	effect
20	Population Split	derived=[A, B], ancestral=ANC	Moves all lineages from derived populations 'A' and 'B' to the ancestral 'ANC' population. Also set the derived populations to inactive, and all migration rates to and from the derived populations to zero.

▼Epoch[2]: [20, inf) generations

Populations (total=4 active=1)

	start	end	growth_rate
ANC	100.0	100.0	0