

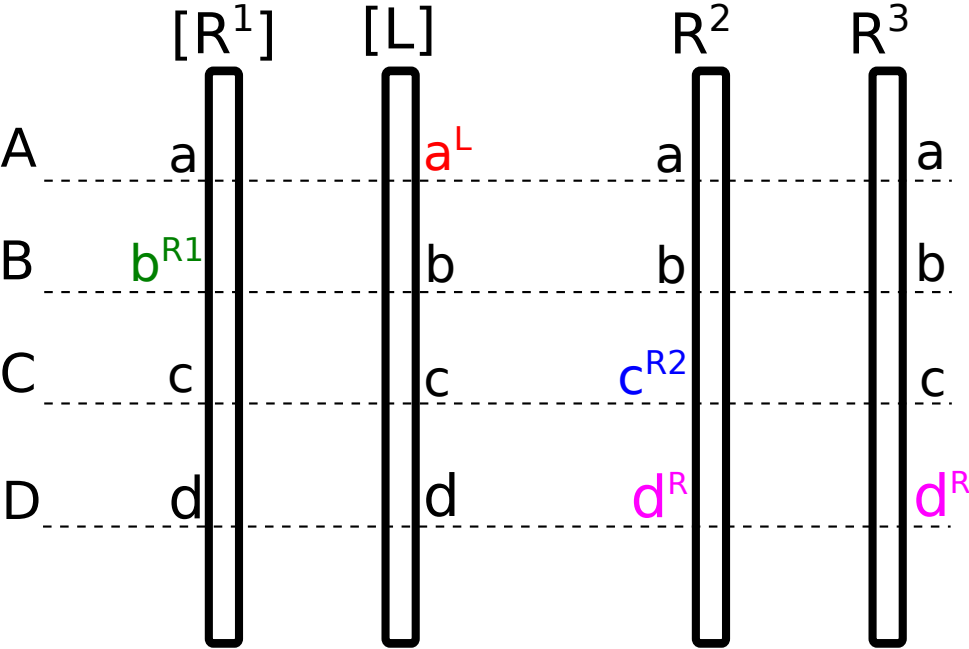
FAM\_27/30



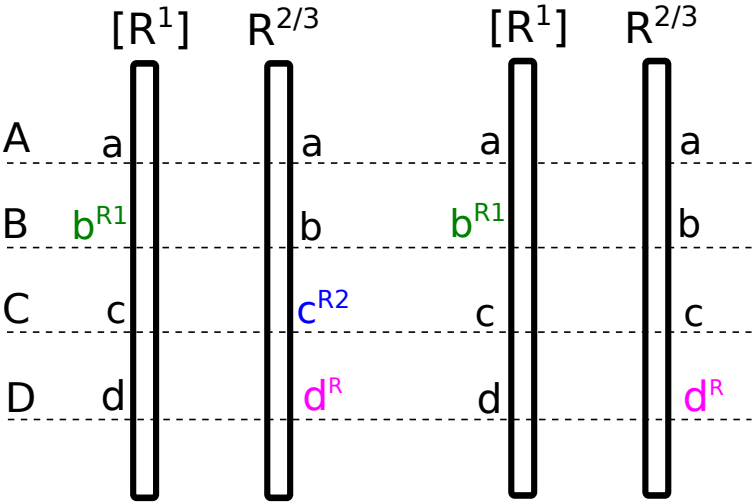


27 - **13CZ3WF40M**  
 30 - **13CZ3WF40M**

13CZ1WF3F  
 13CZ3WF10F

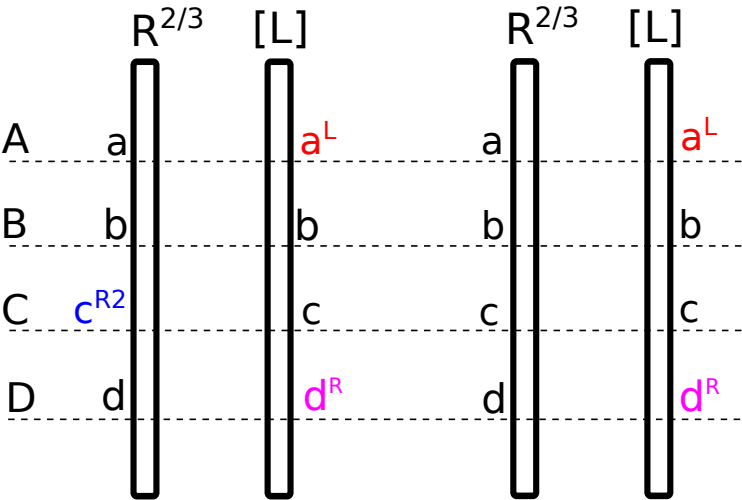


Offspring



50% of [R]R offspring will be heterozygous for C loci

100% of [R]R offspring will be heterozygous for D loci



50% of R[L] offspring will be heterozygous for C loci

100% of R[L] offspring will be heterozygous for D loci