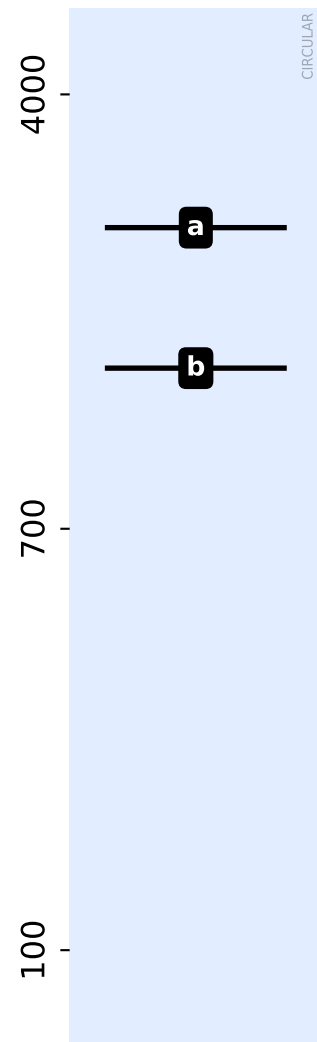
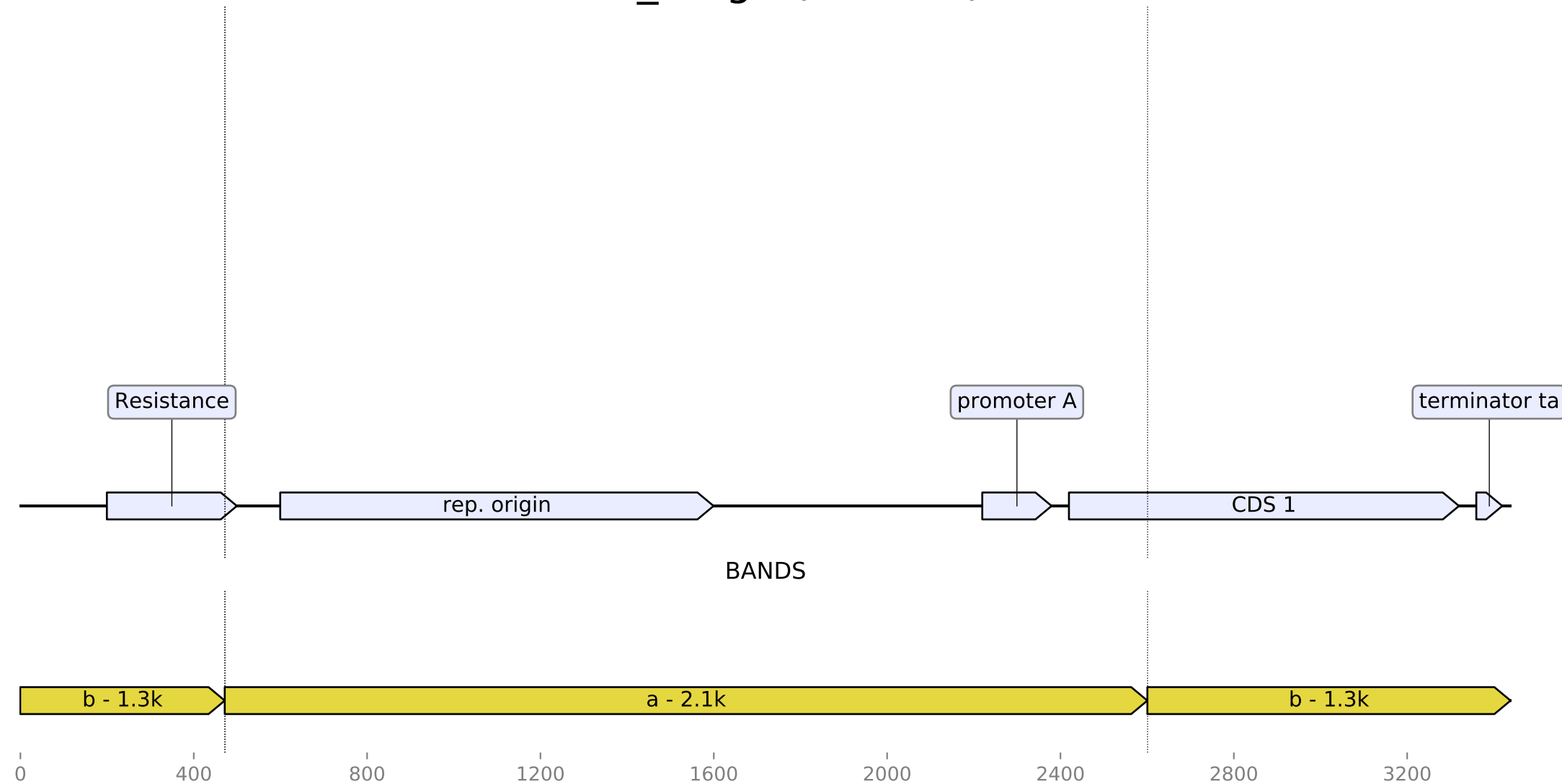


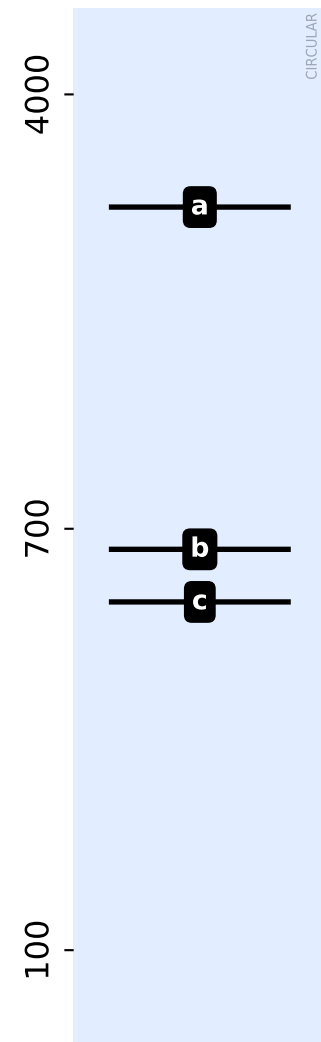
BamHI + NcoI



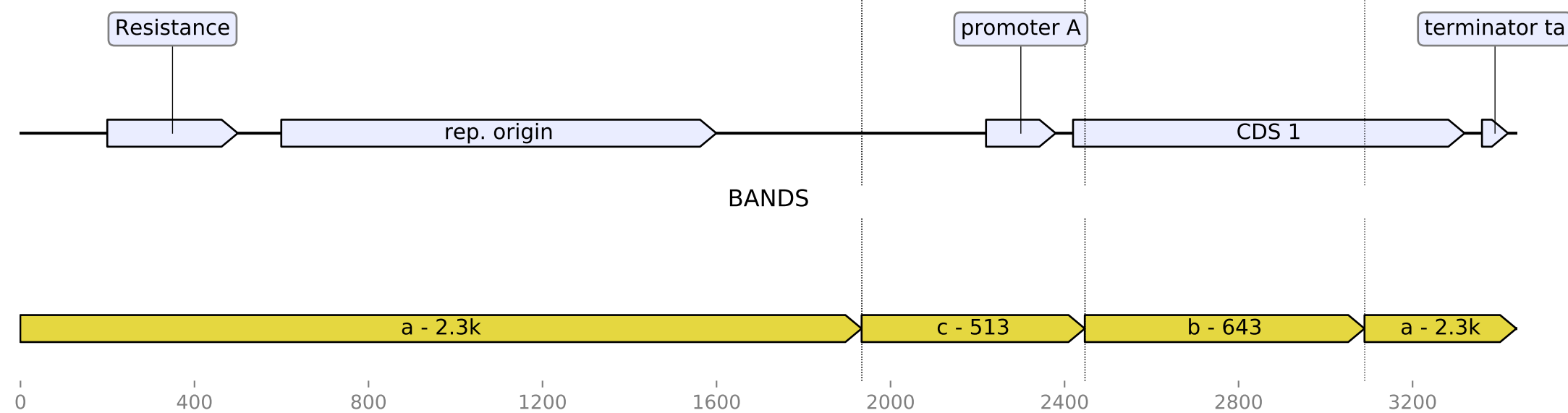
asm_00.gb (circular)



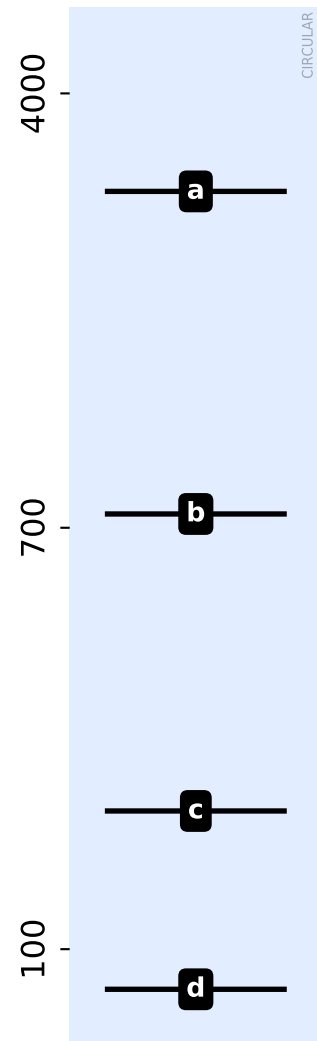
Bsal + XbaI



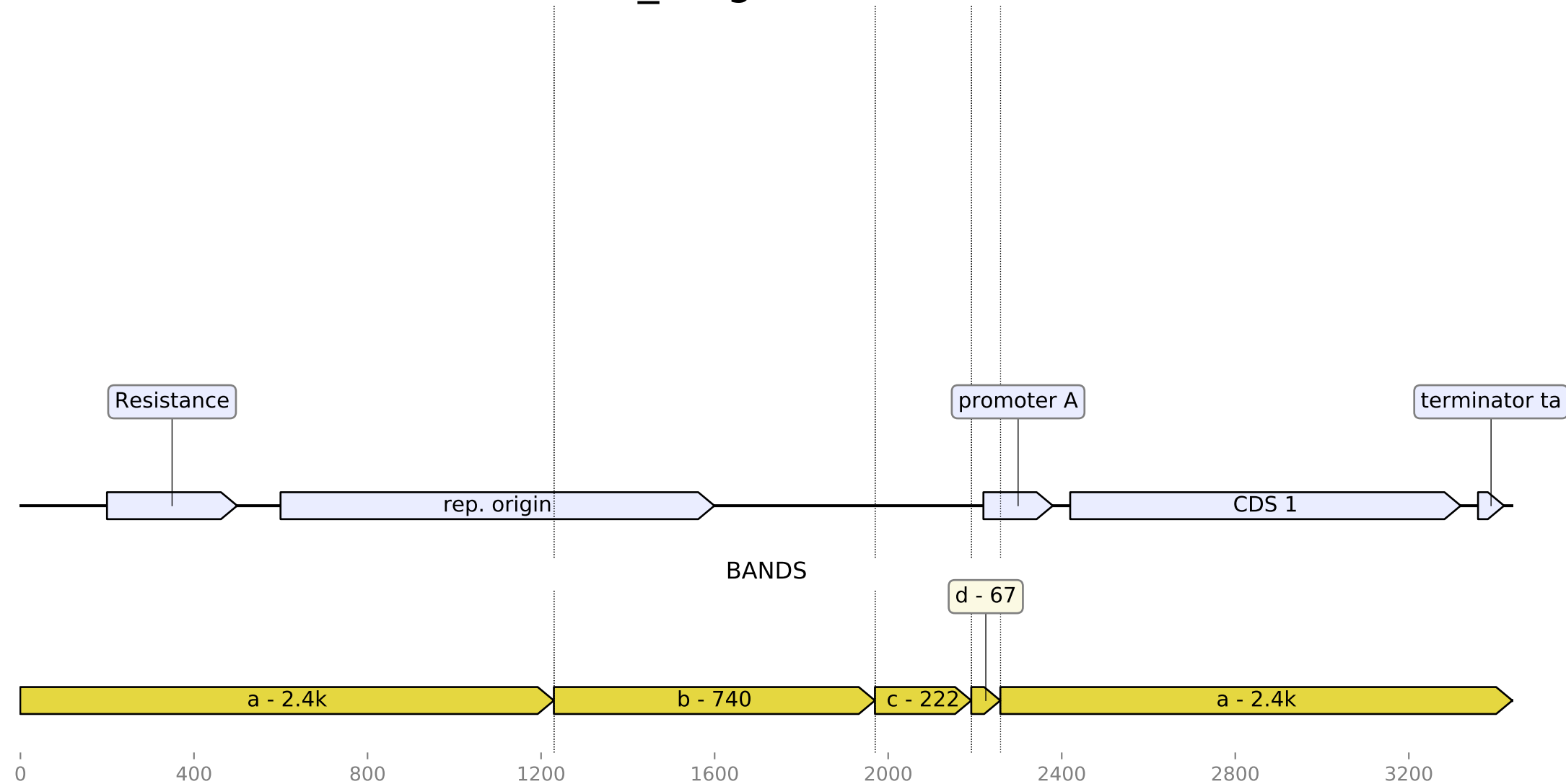
asm_00.gb (circular)



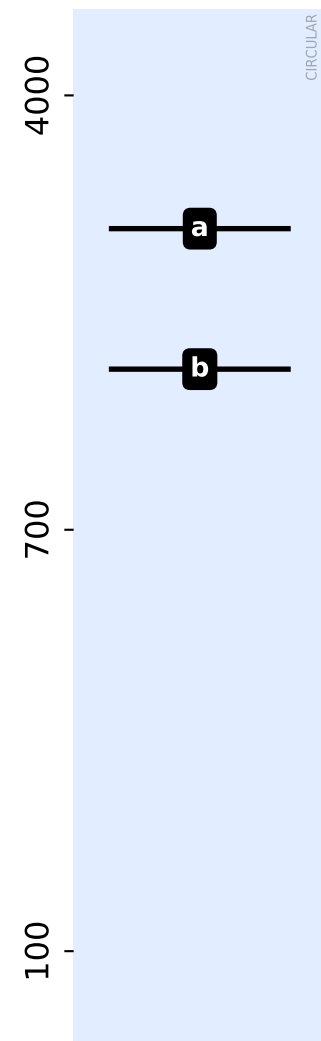
Styl



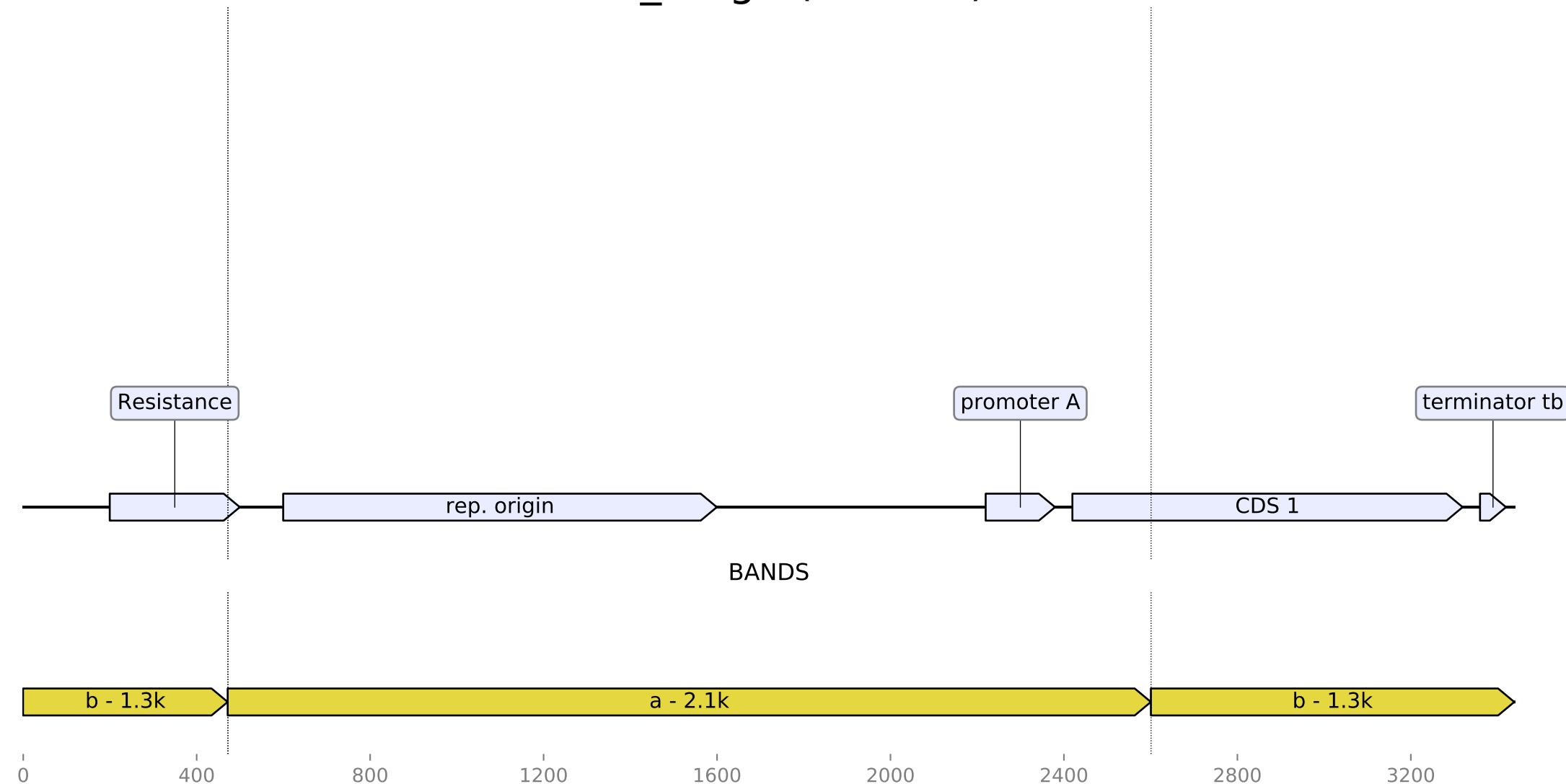
asm_00.gb (circular)



BamHI + NcoI

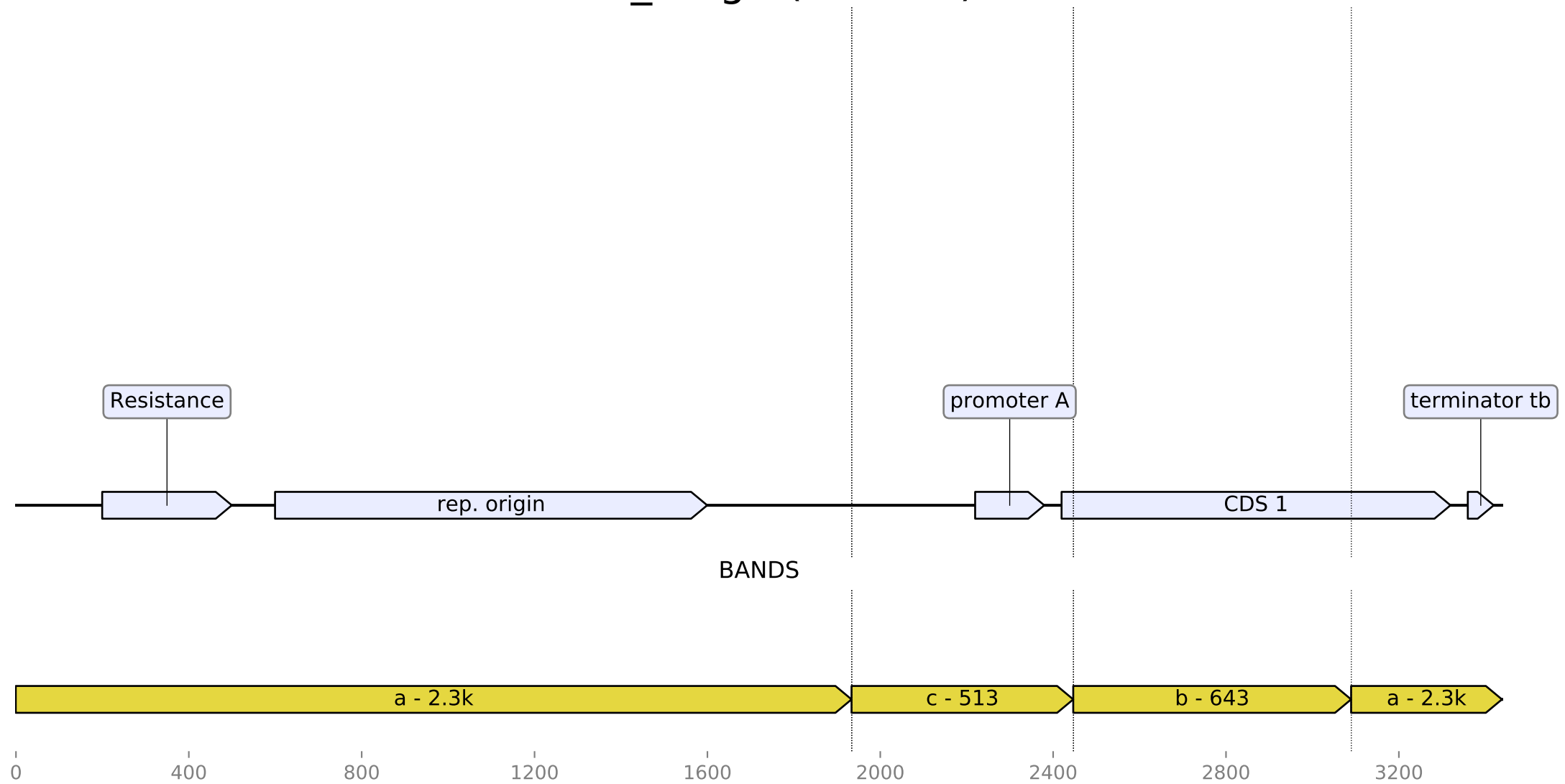
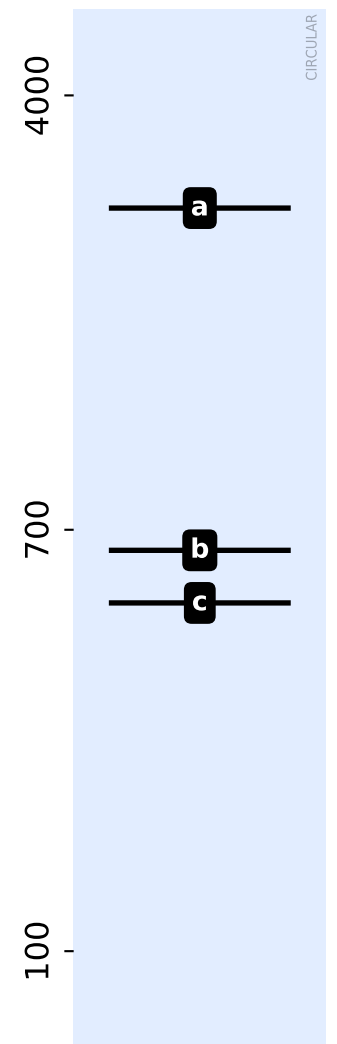


asm_01.gb (circular)

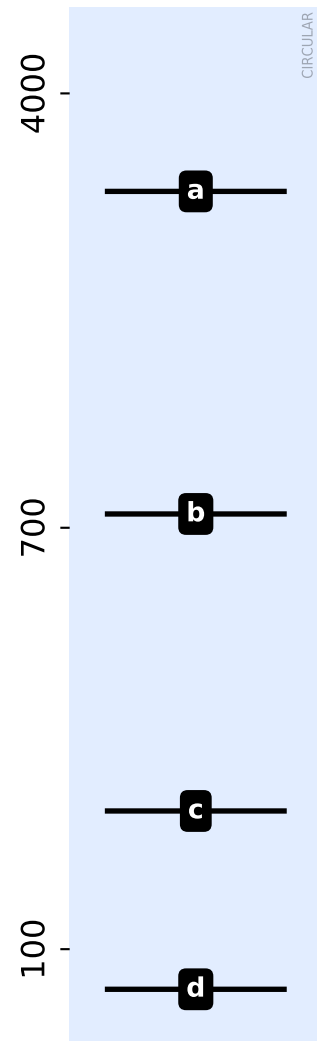


asm_01.gb (circular)

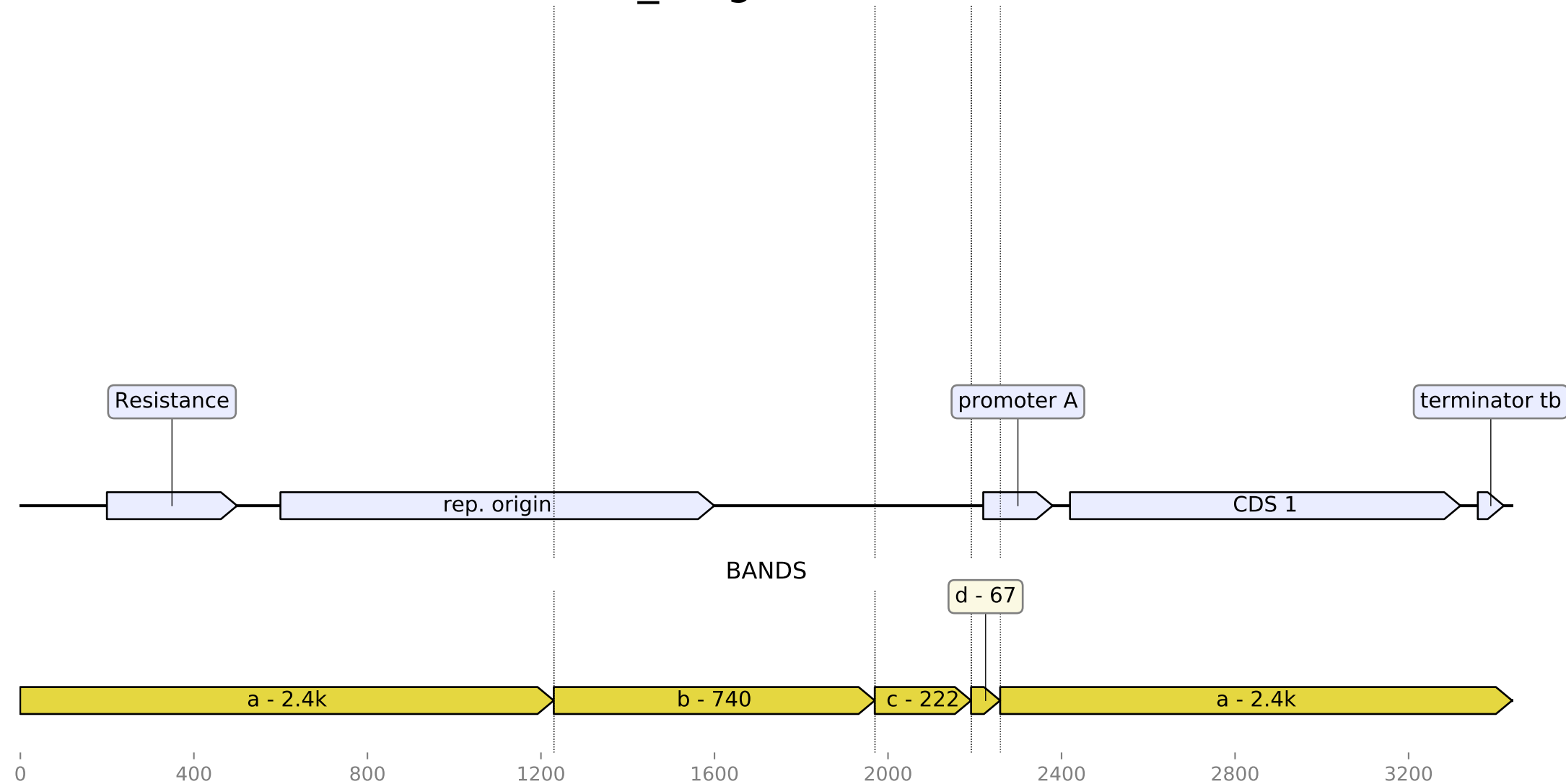
Bsal + XbaI



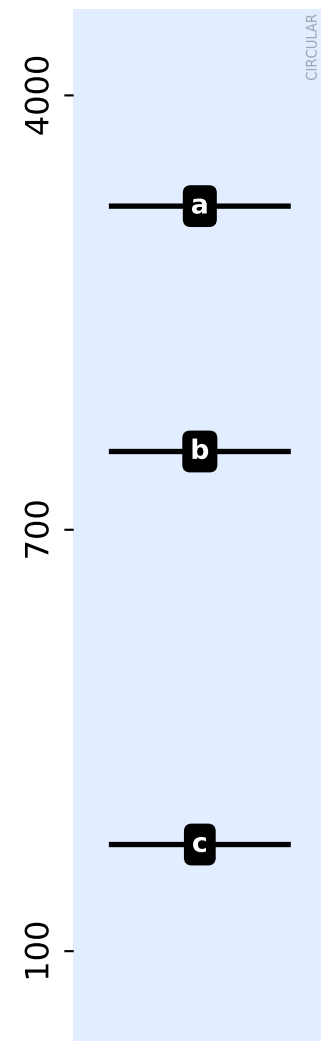
Styl



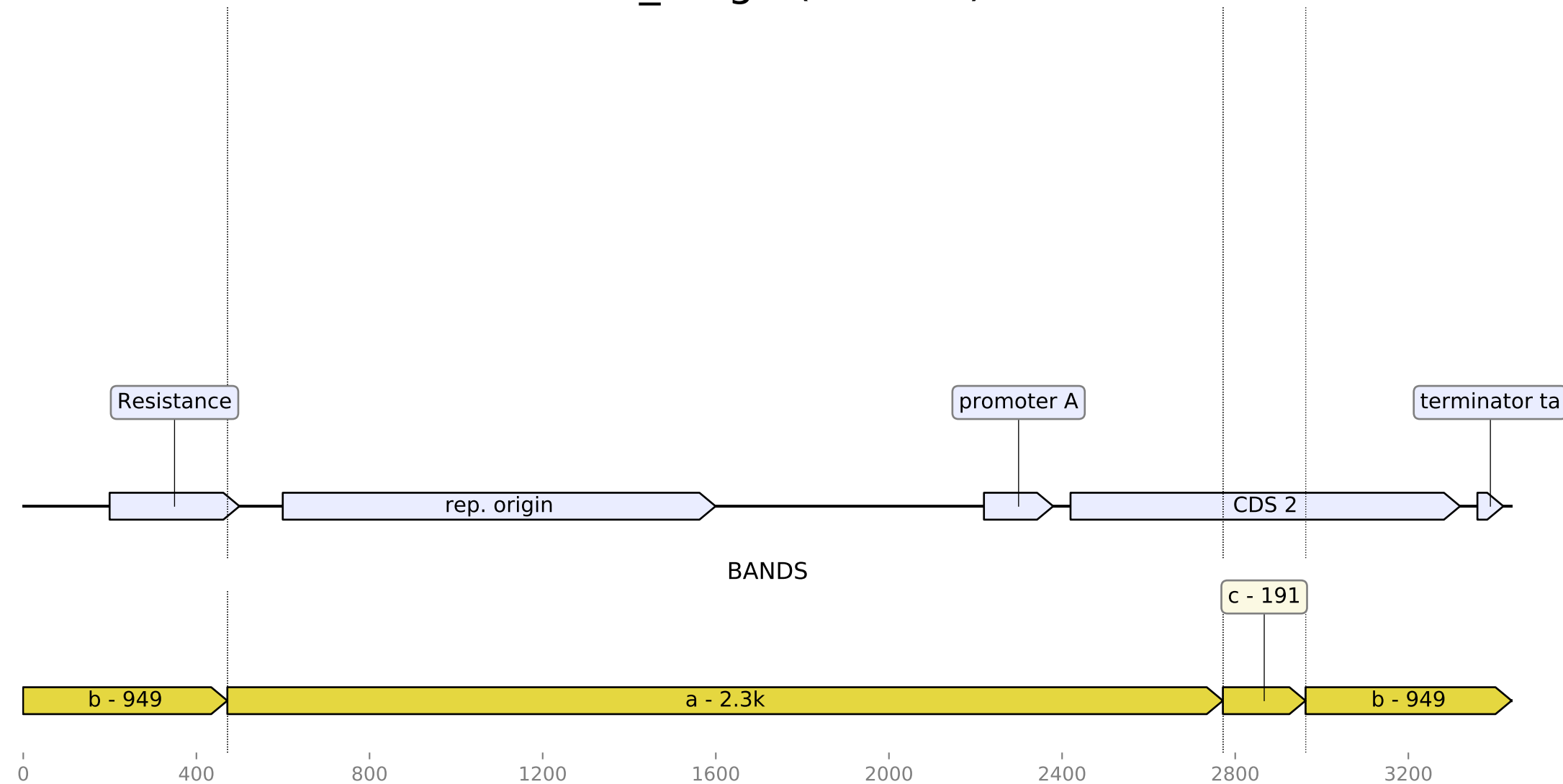
asm_01.gb (circular)



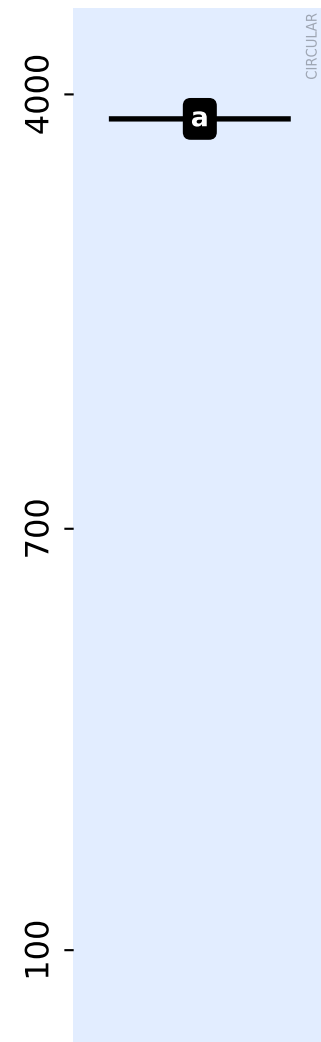
BamHI + NcoI



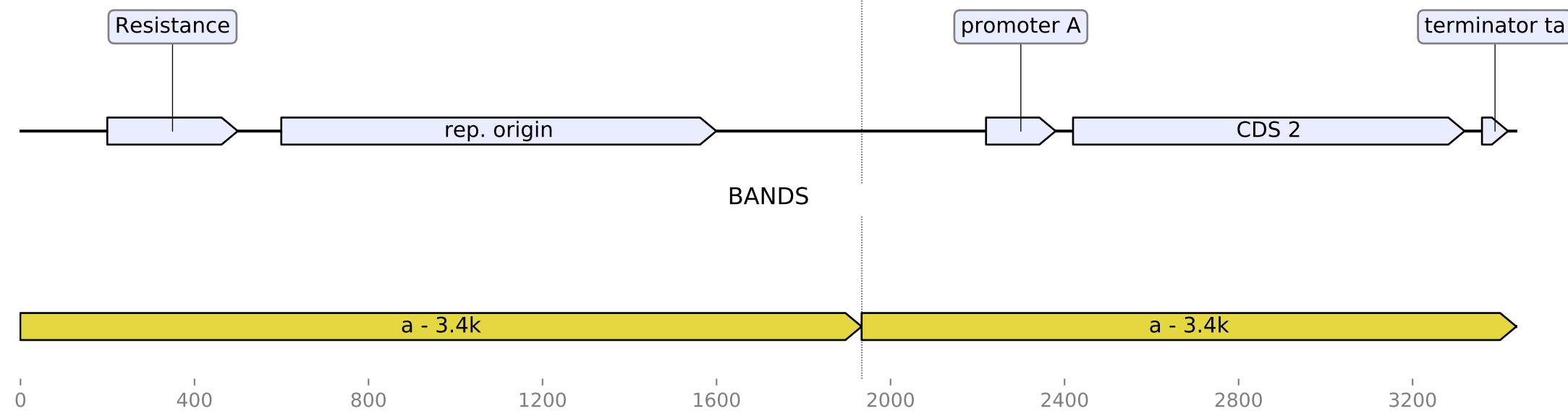
asm_02.gb (circular)



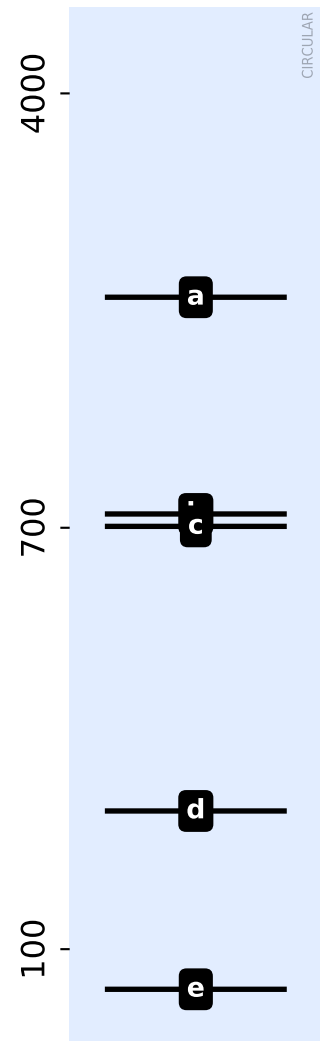
Bsal + XbaI



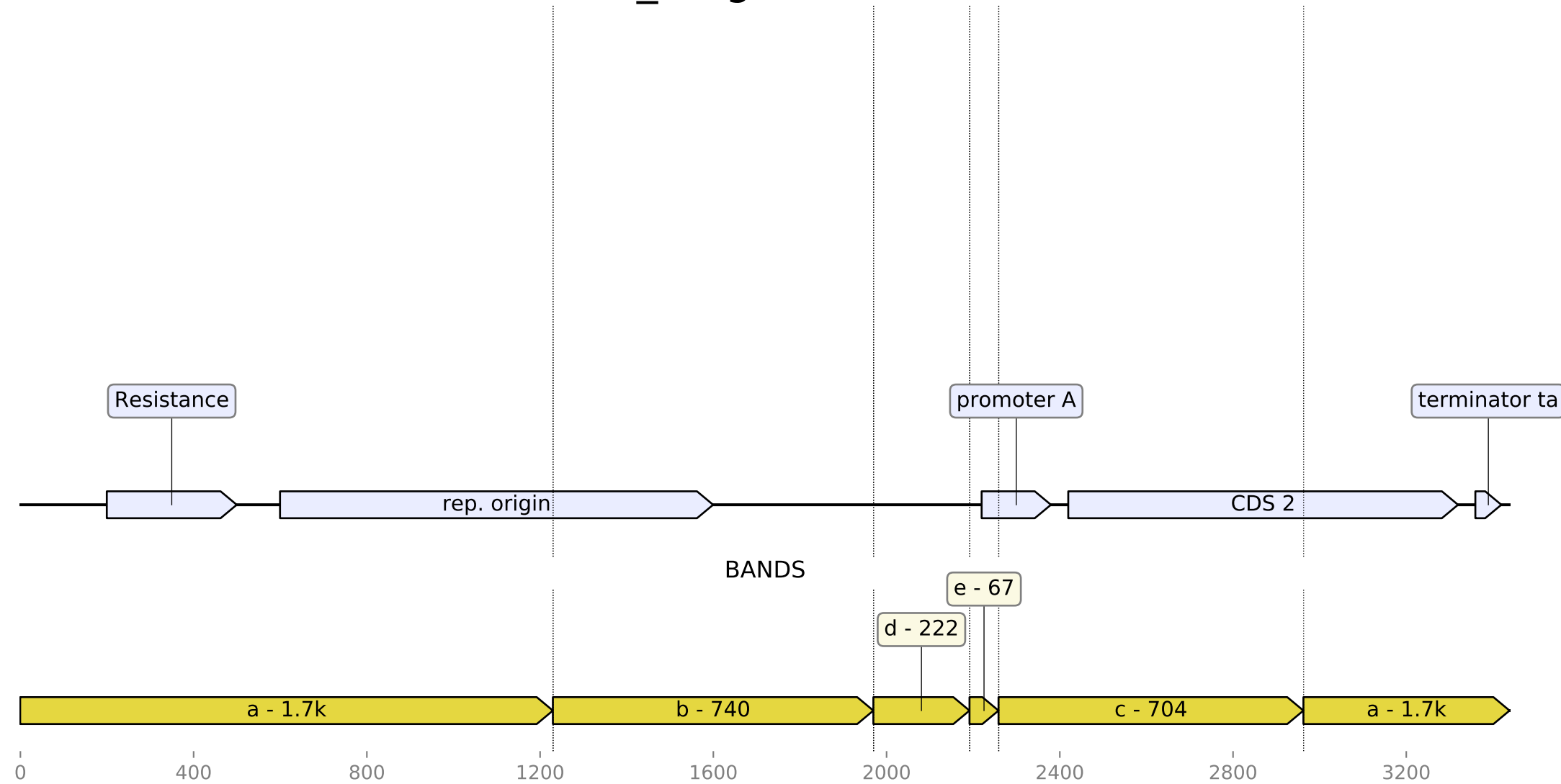
asm_02.gb (circular)



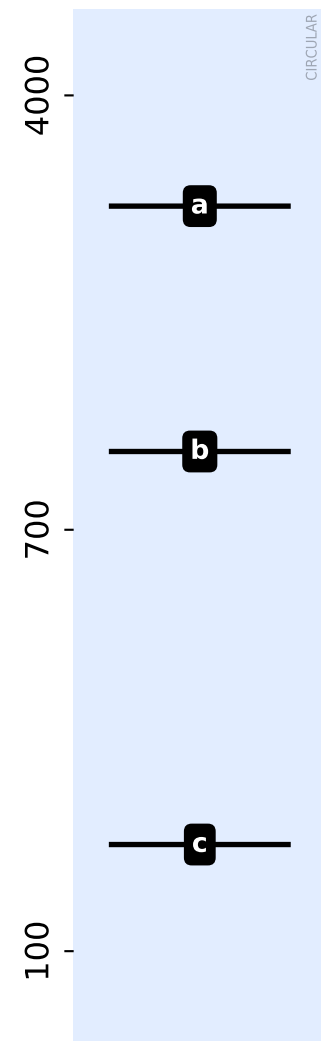
Style



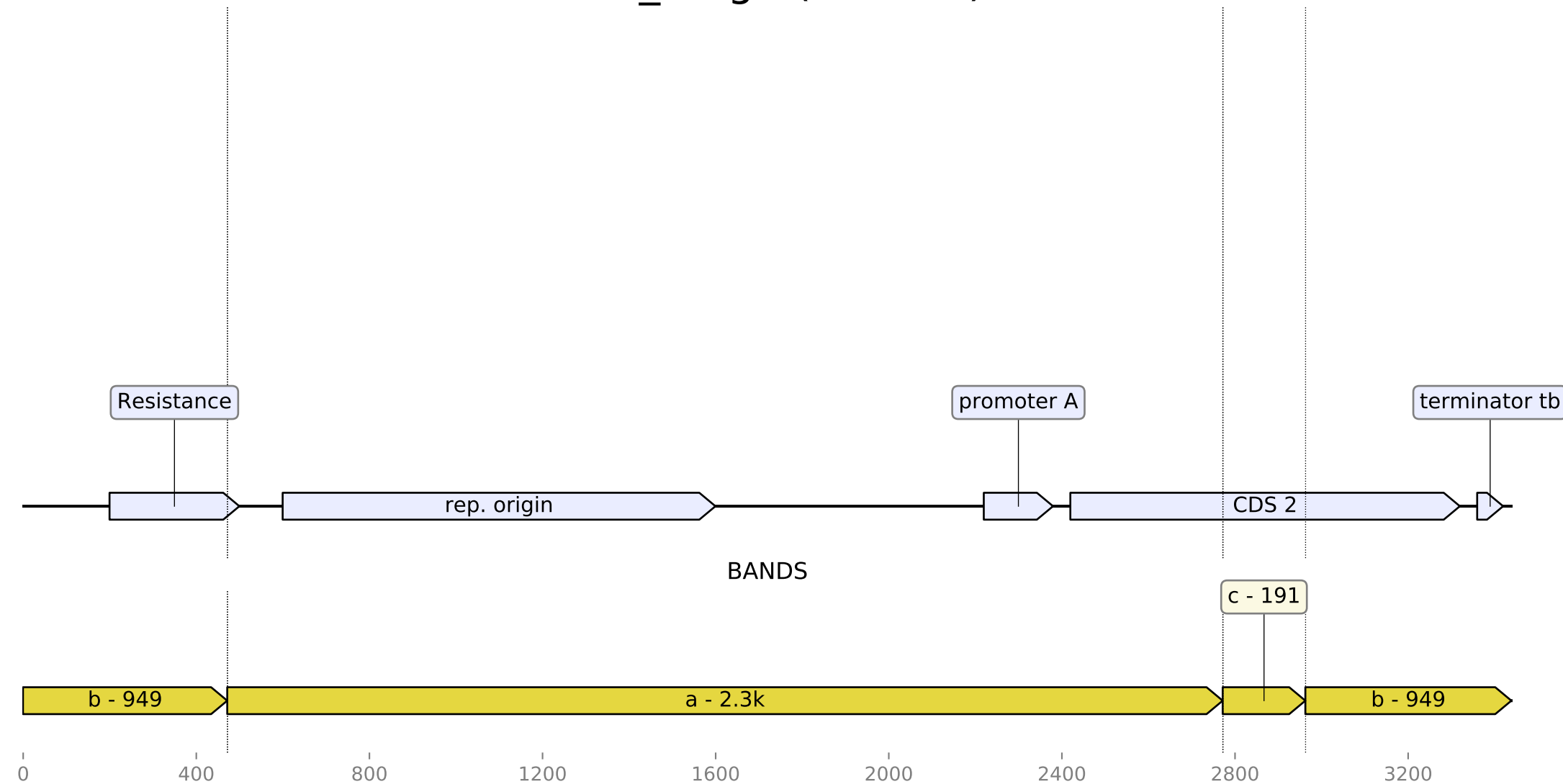
asm_02.gb (circular)



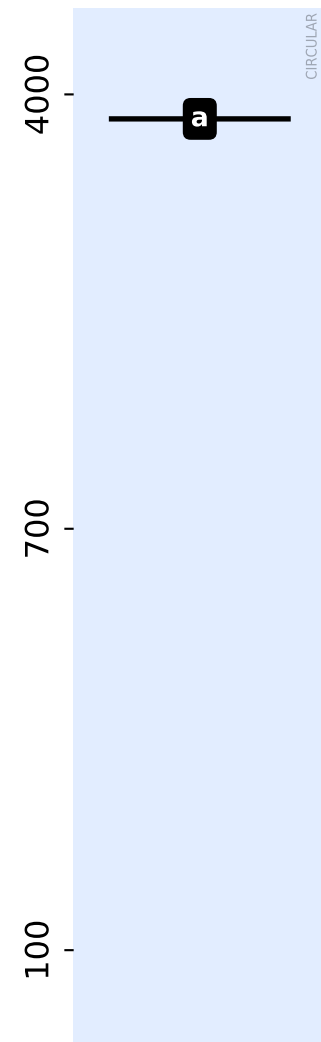
BamHI + NcoI



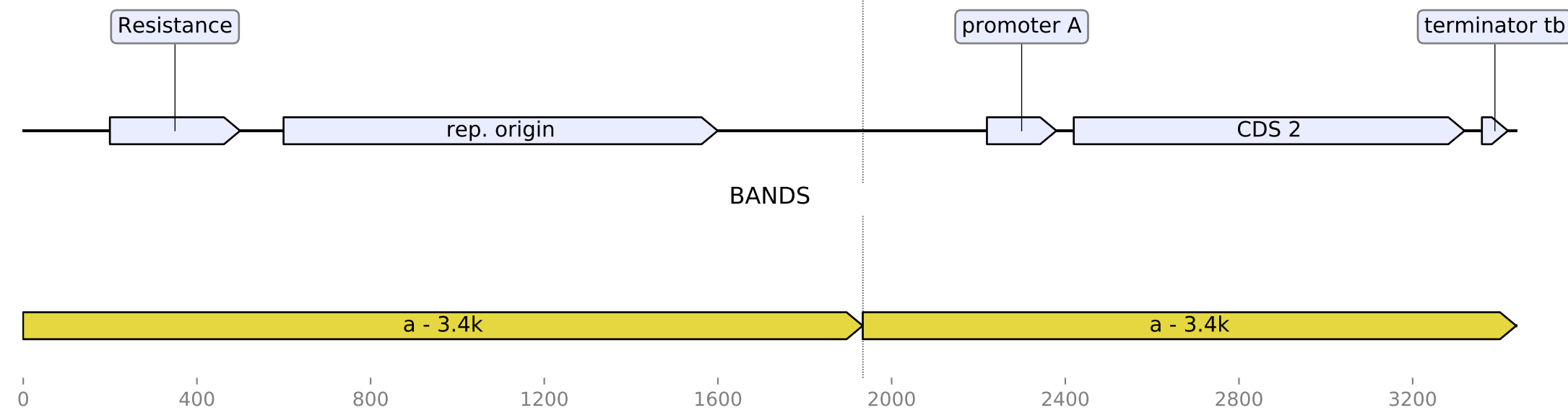
asm_03.gb (circular)



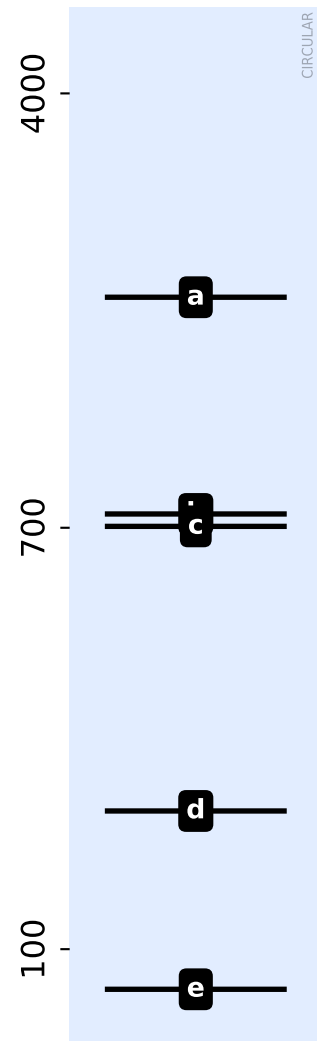
Bsal + XbaI



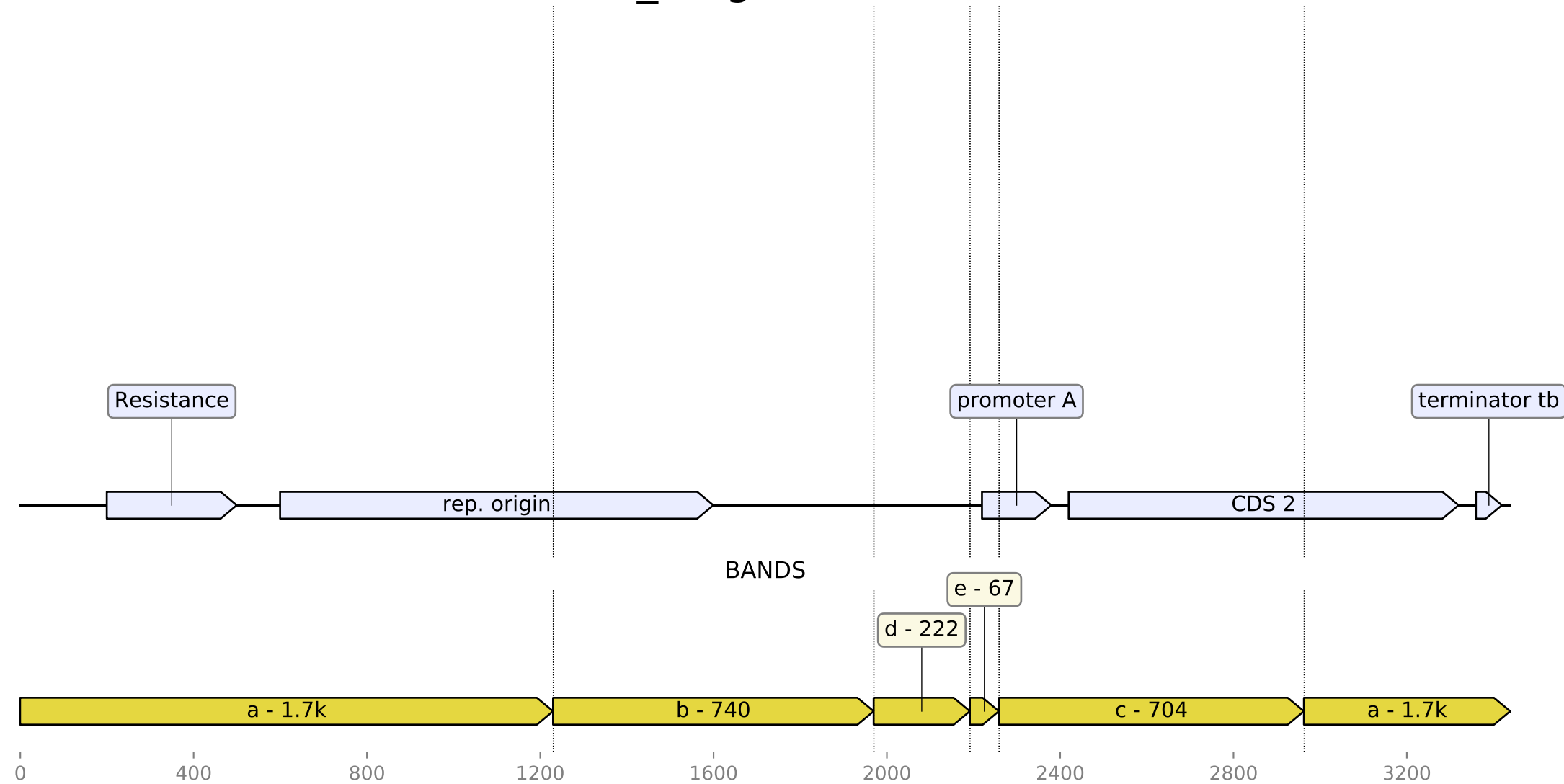
asm_03.gb (circular)



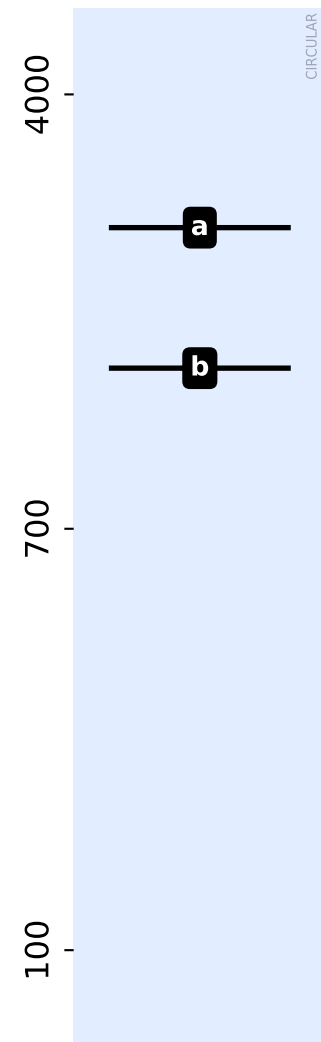
styl



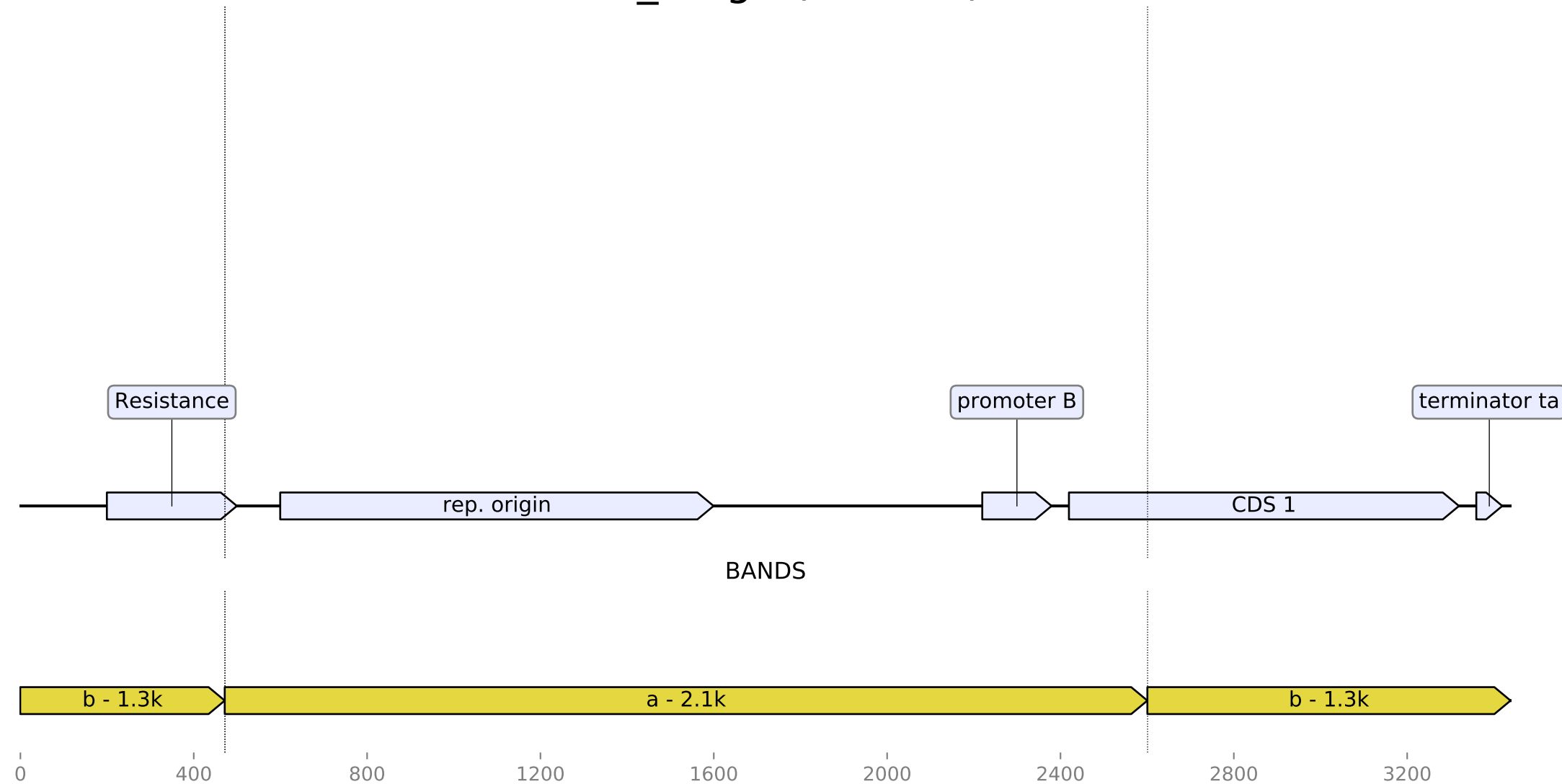
asm_03.gb (circular)



BamHI + NcoI

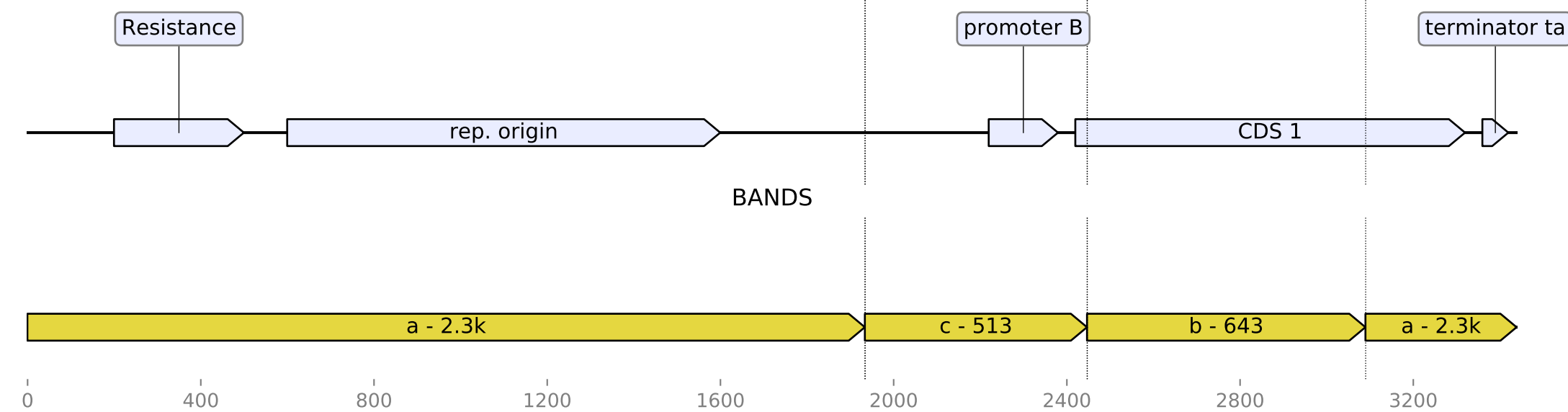
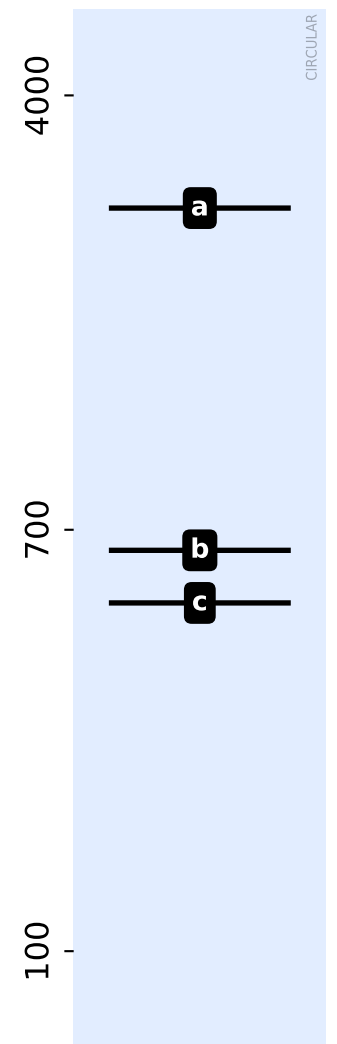


asm_04.gb (circular)

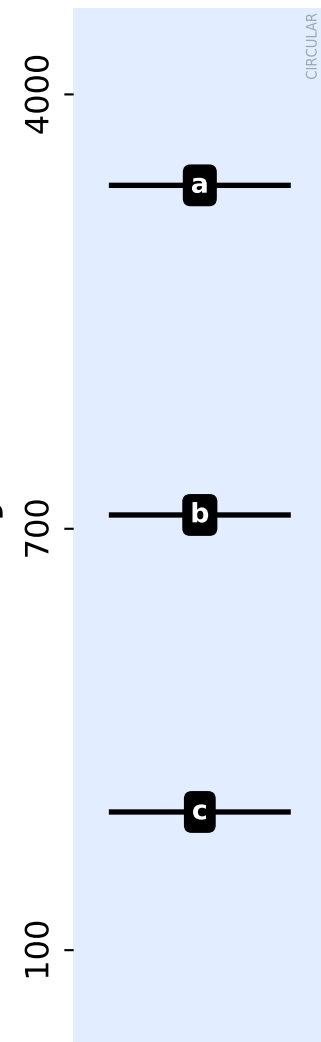


asm_04.gb (circular)

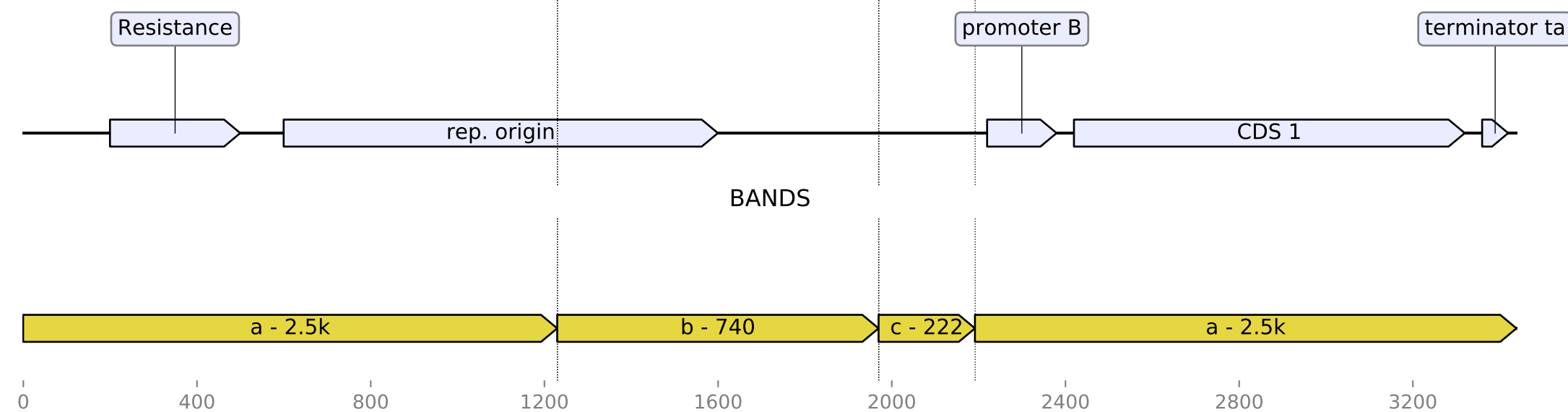
Bsal + XbaI



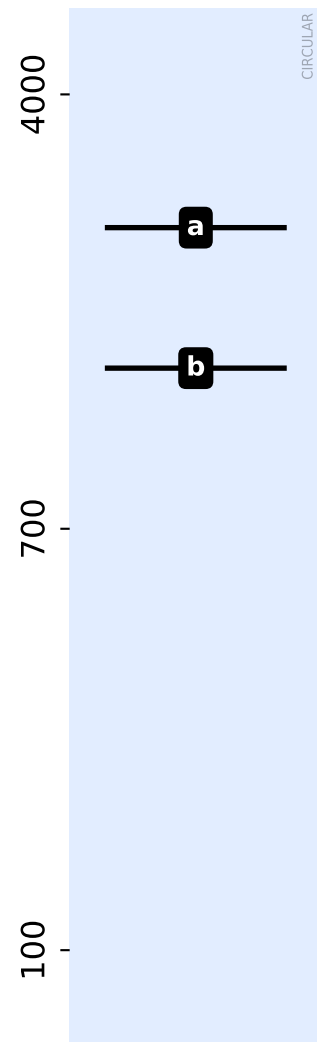
Styl



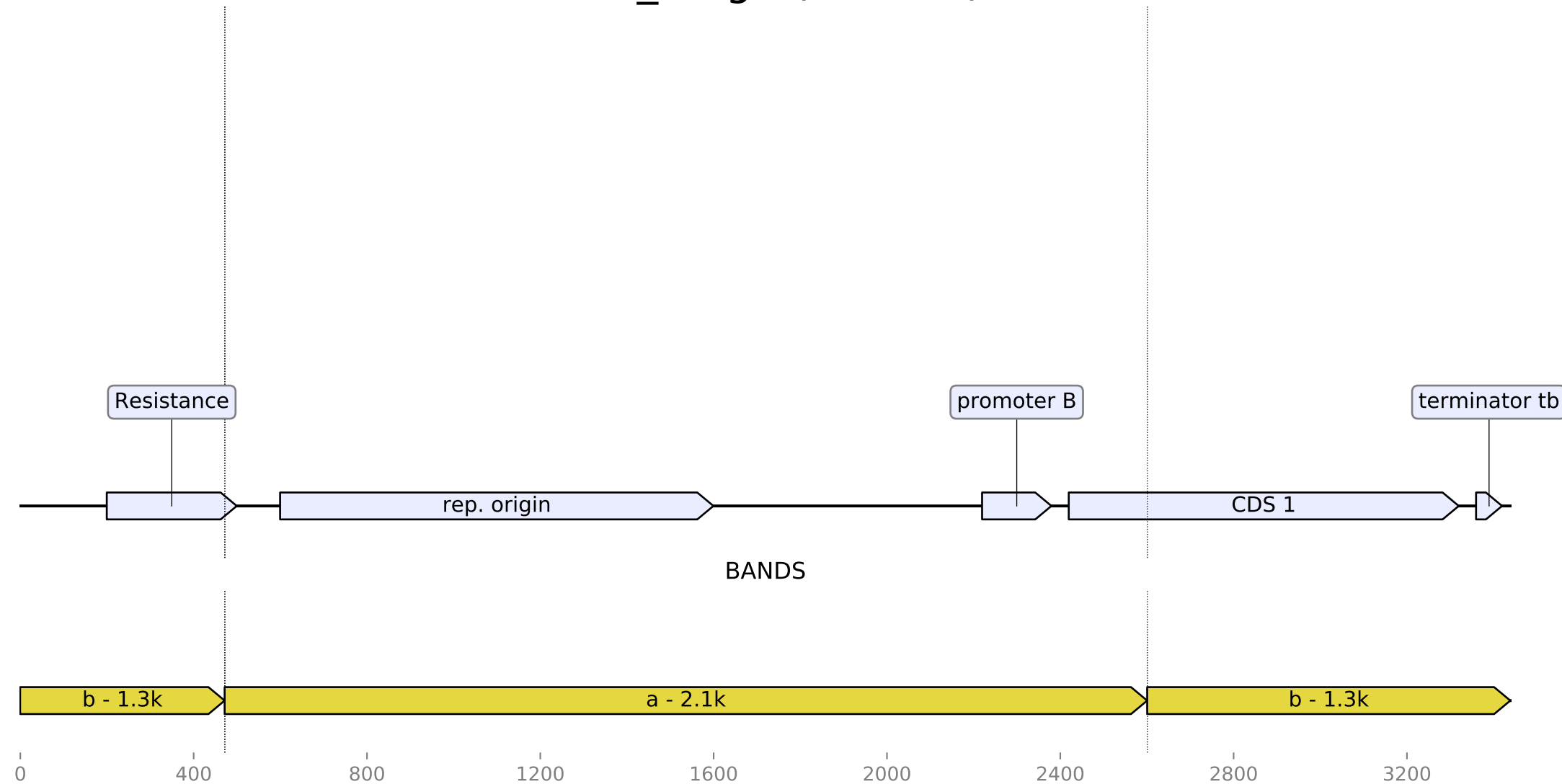
asm_04.gb (circular)



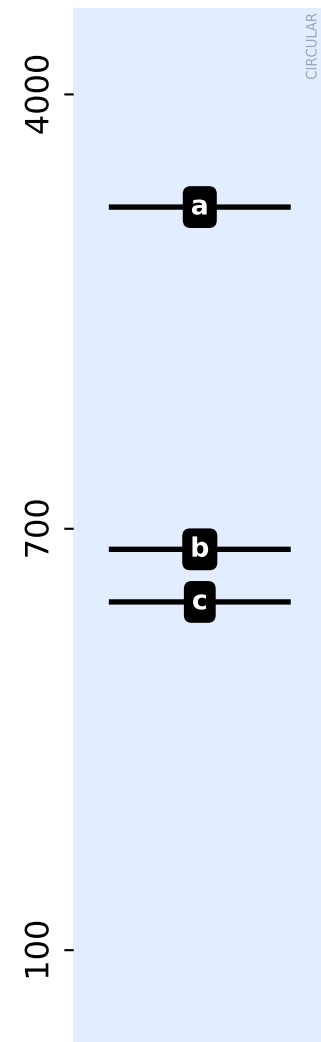
BamHI + NcoI



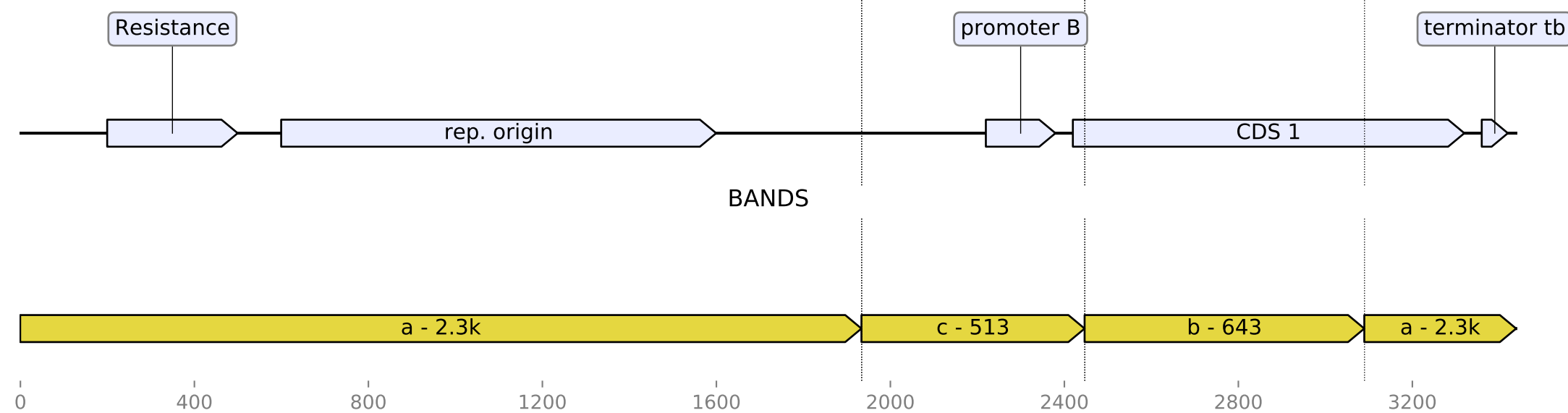
asm_05.gb (circular)



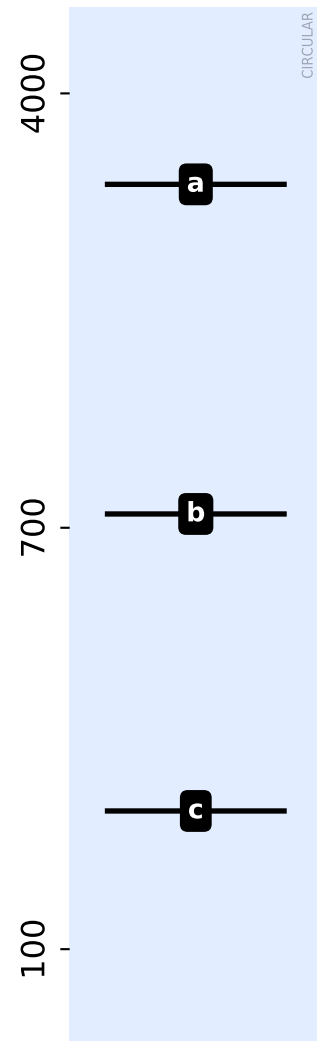
Bsal + XbaI



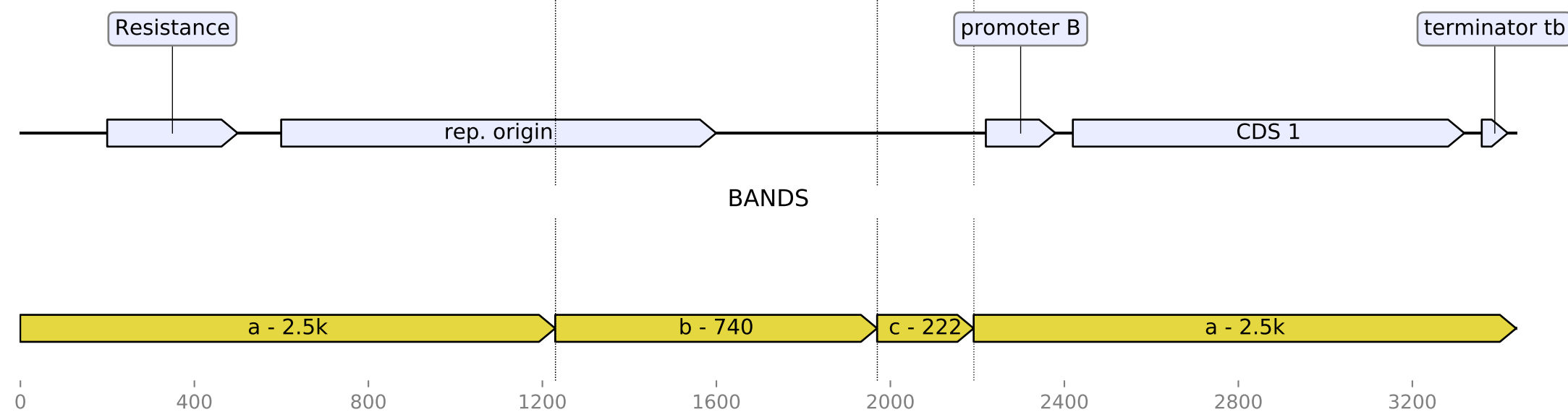
asm_05.gb (circular)



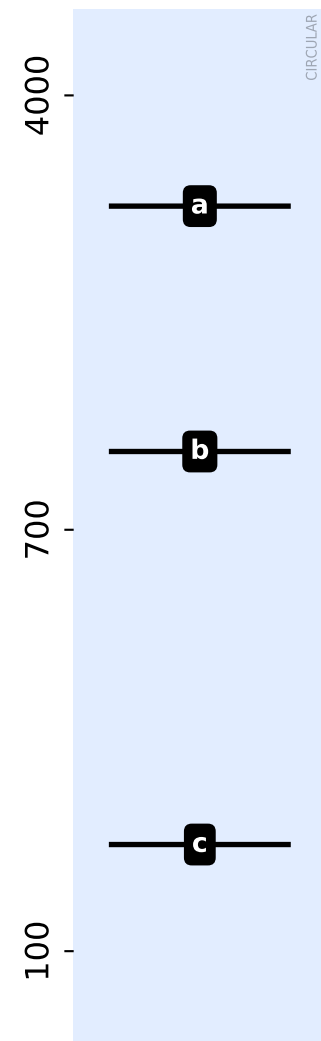
styl



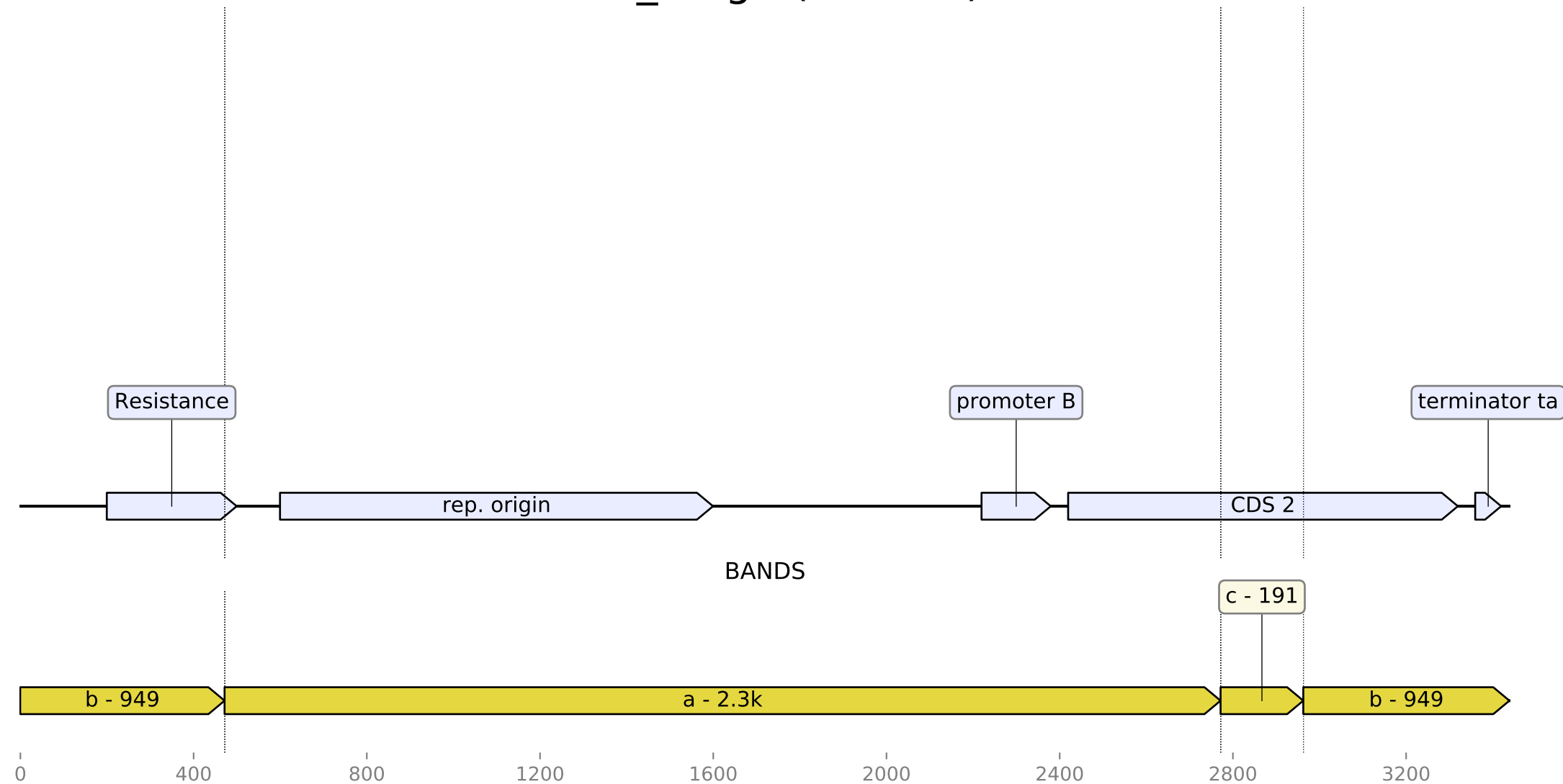
asm_05.gb (circular)



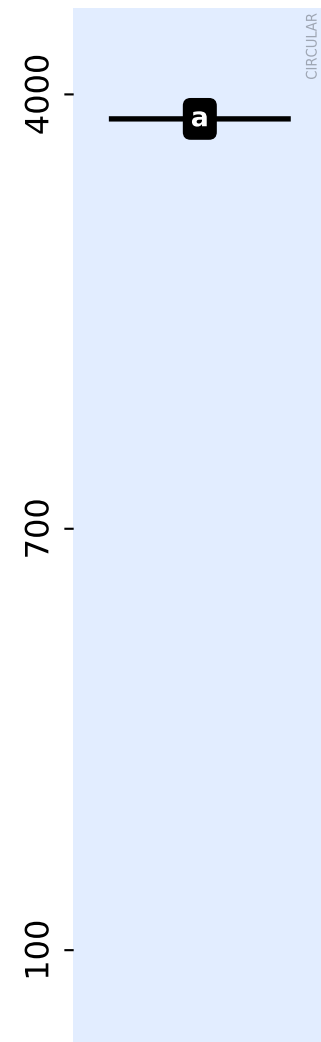
BamHI + NcoI



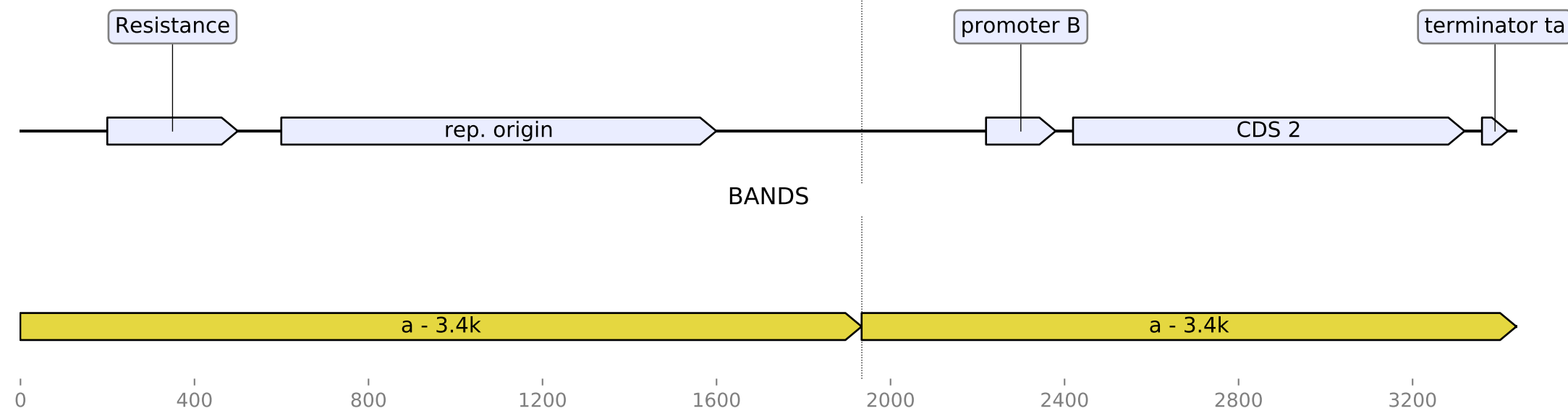
asm_06.gb (circular)



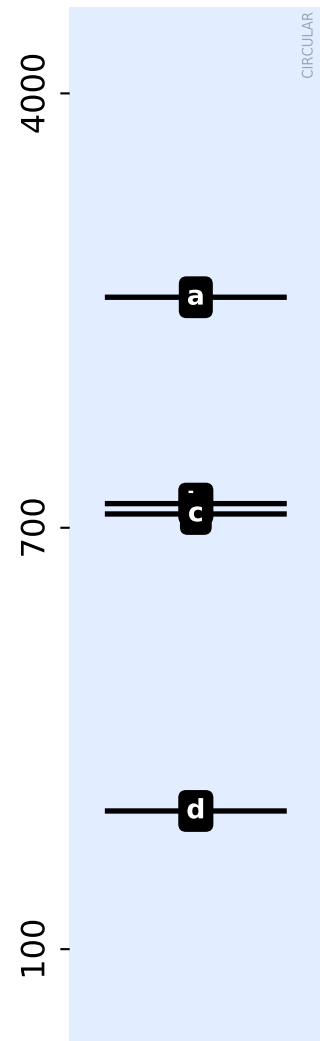
Bsal + XbaI



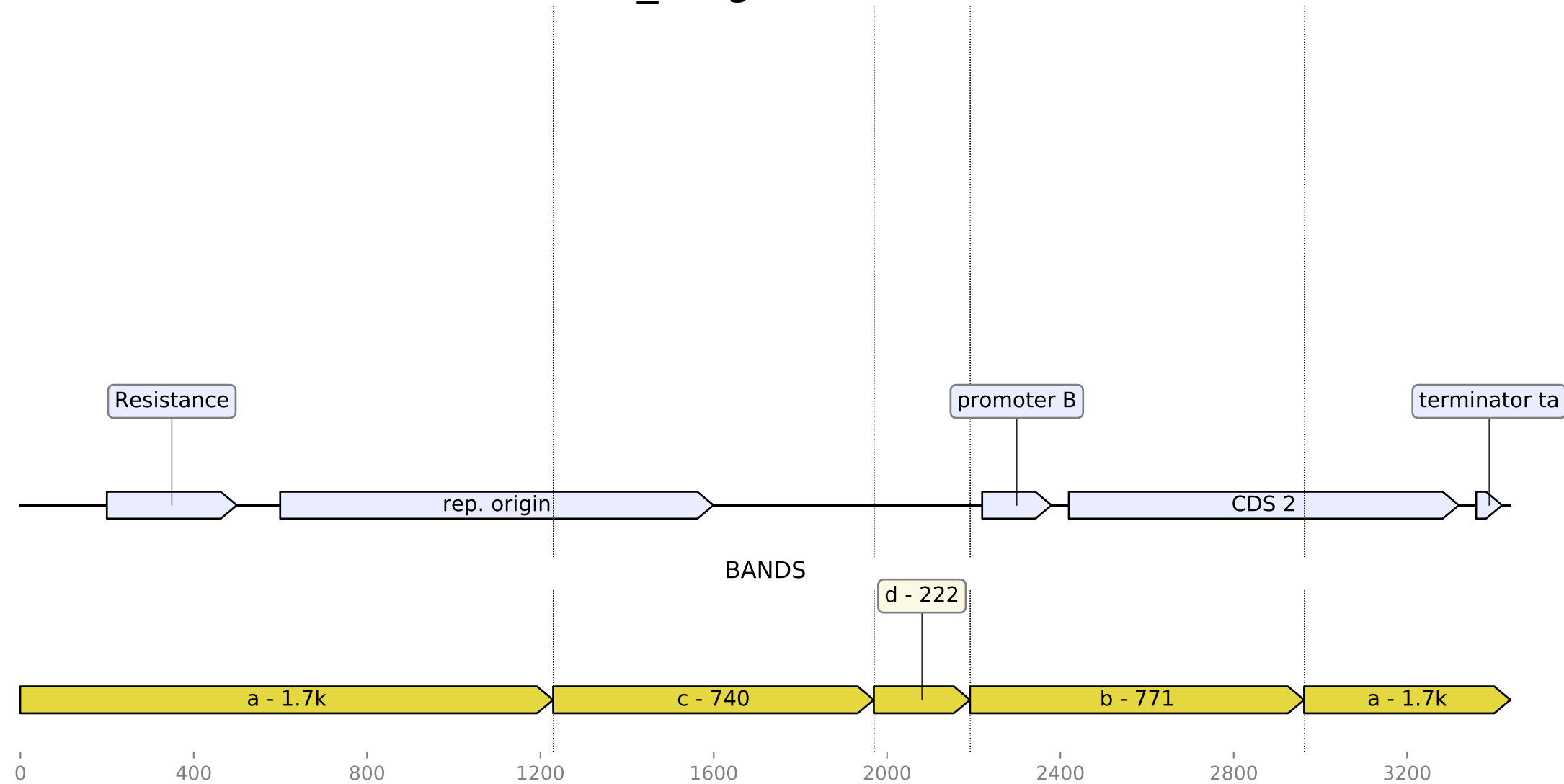
asm_06.gb (circular)



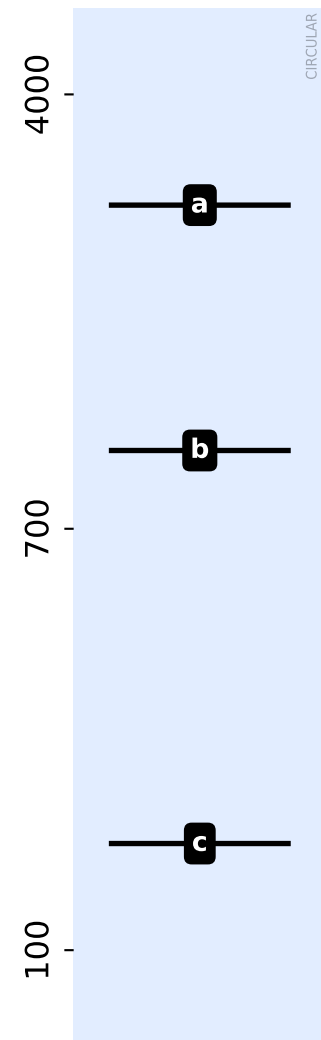
Styl



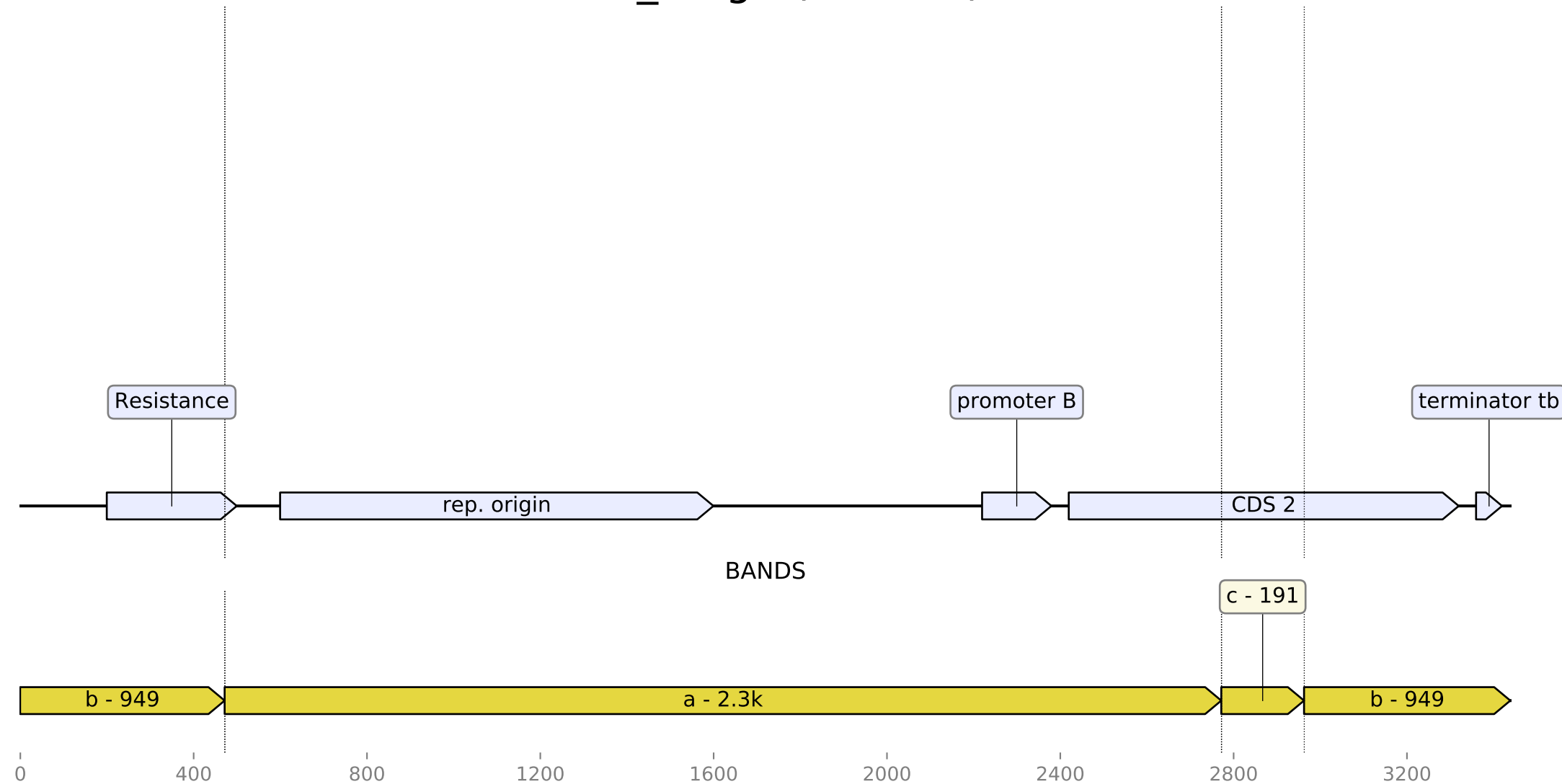
asm_06.gb (circular)



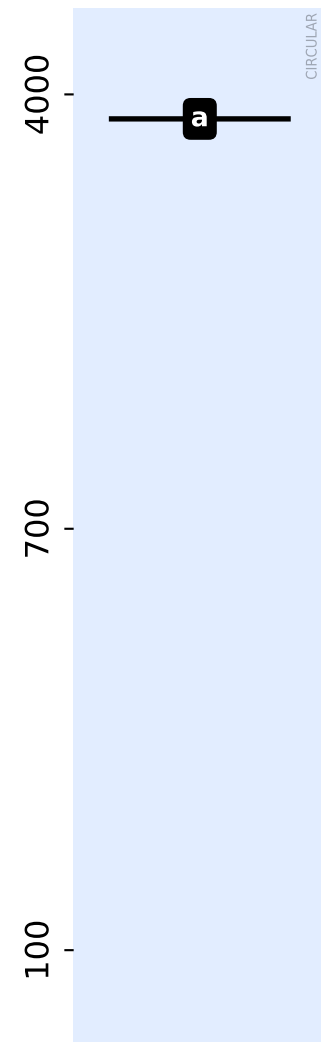
BamHI + NcoI



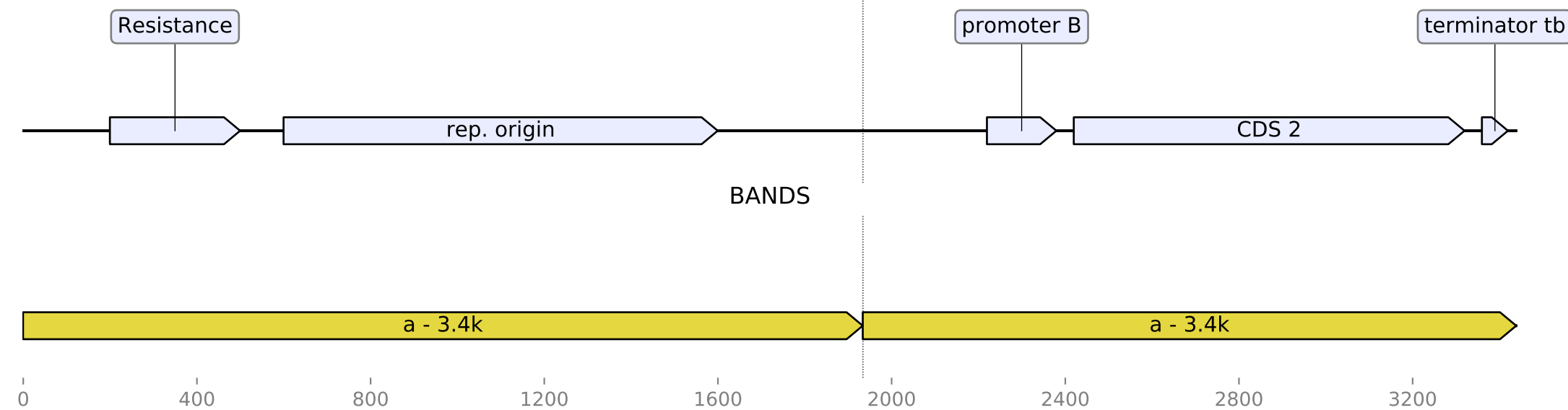
asm_07.gb (circular)



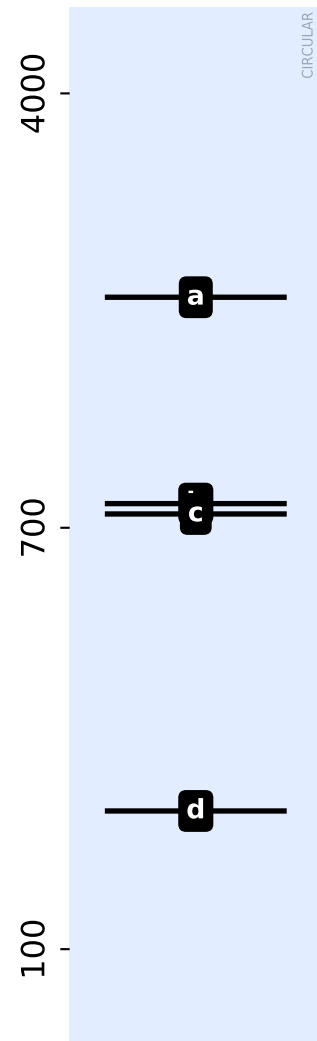
Bsal + XbaI



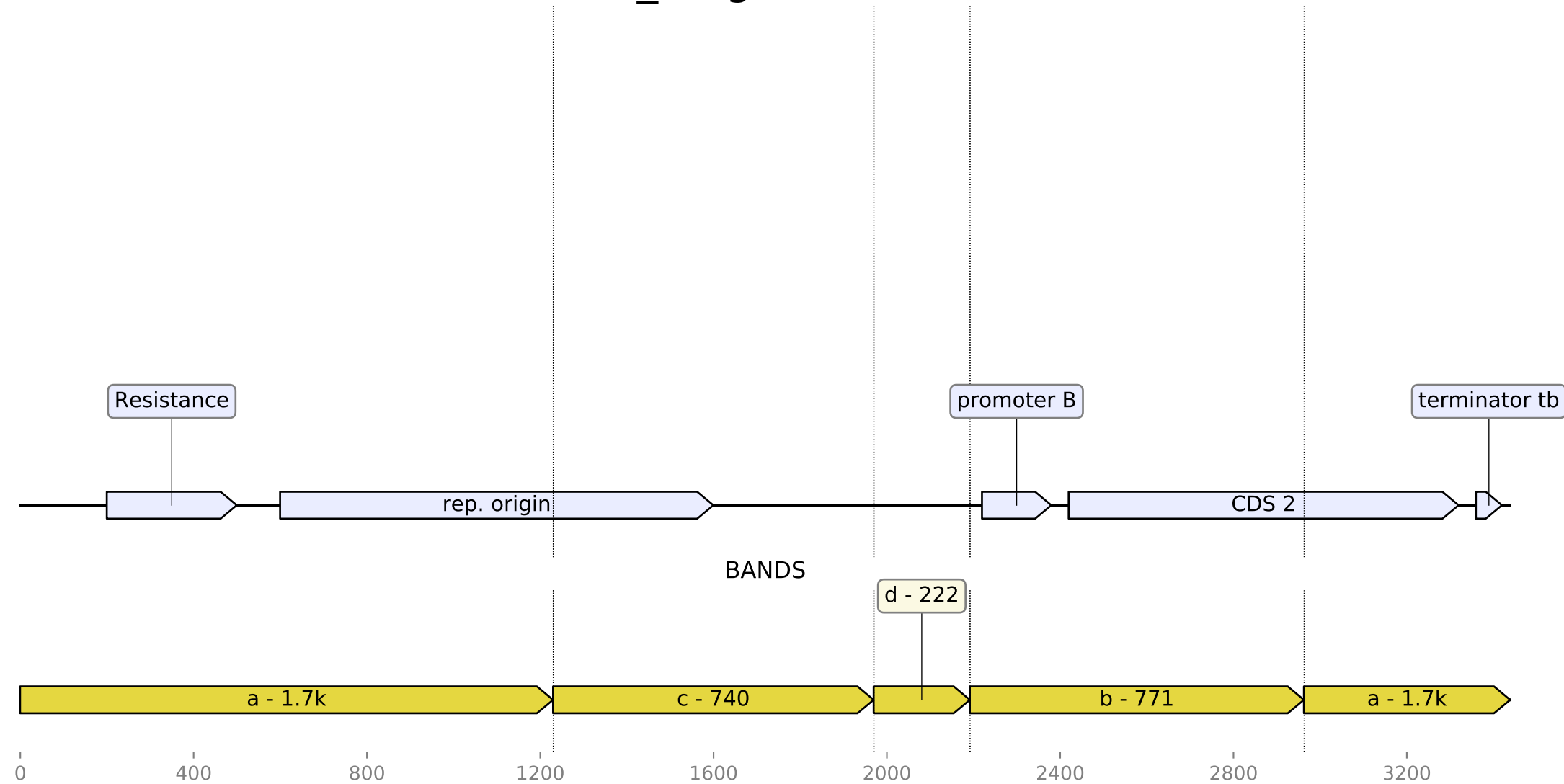
asm_07.gb (circular)



Styl

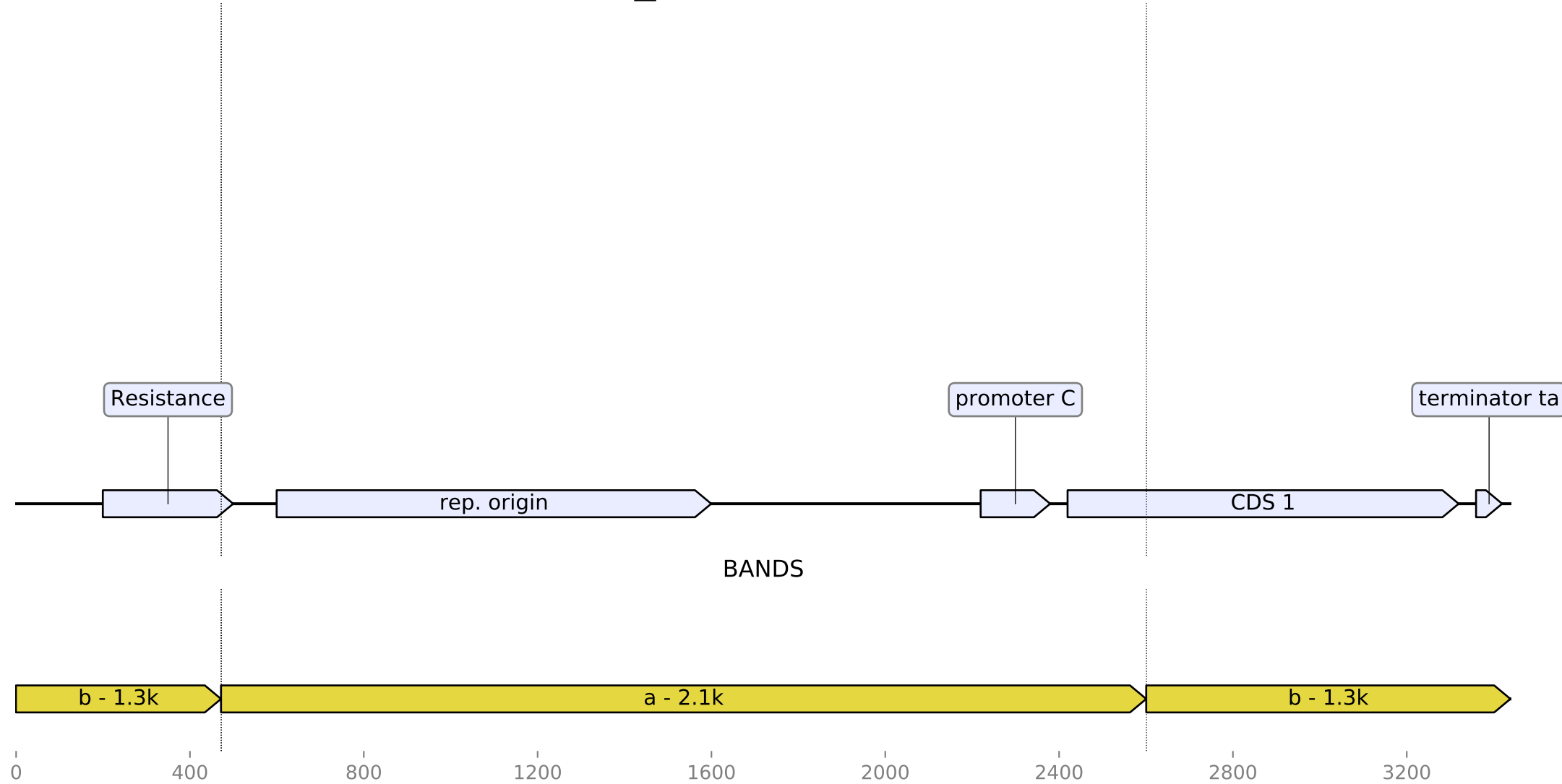
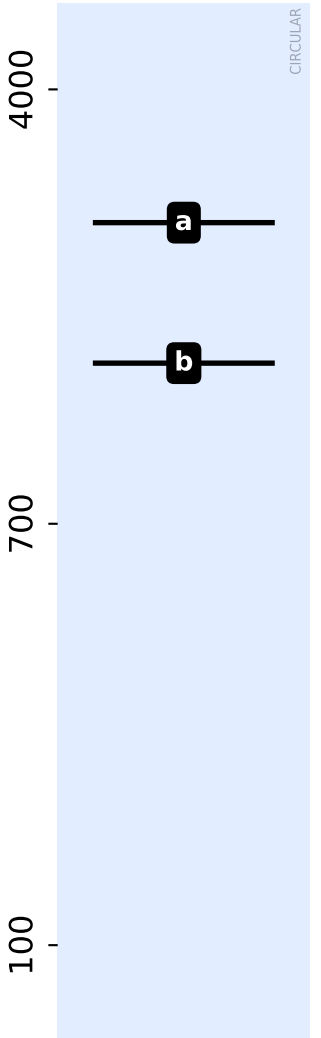


asm_07.gb (circular)

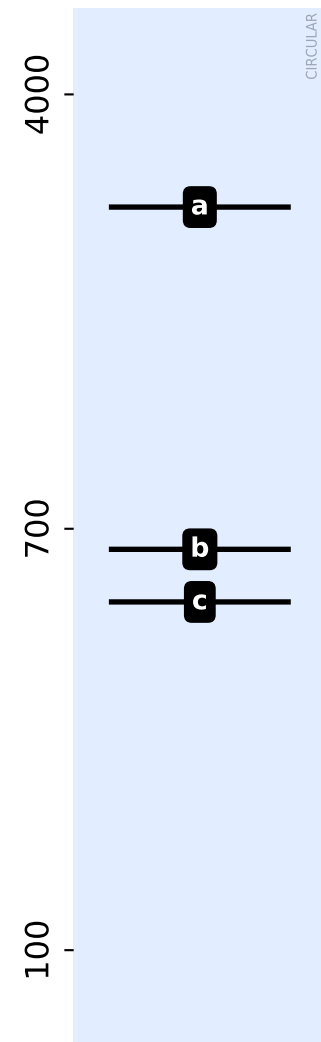


asm_08.gb (circular)

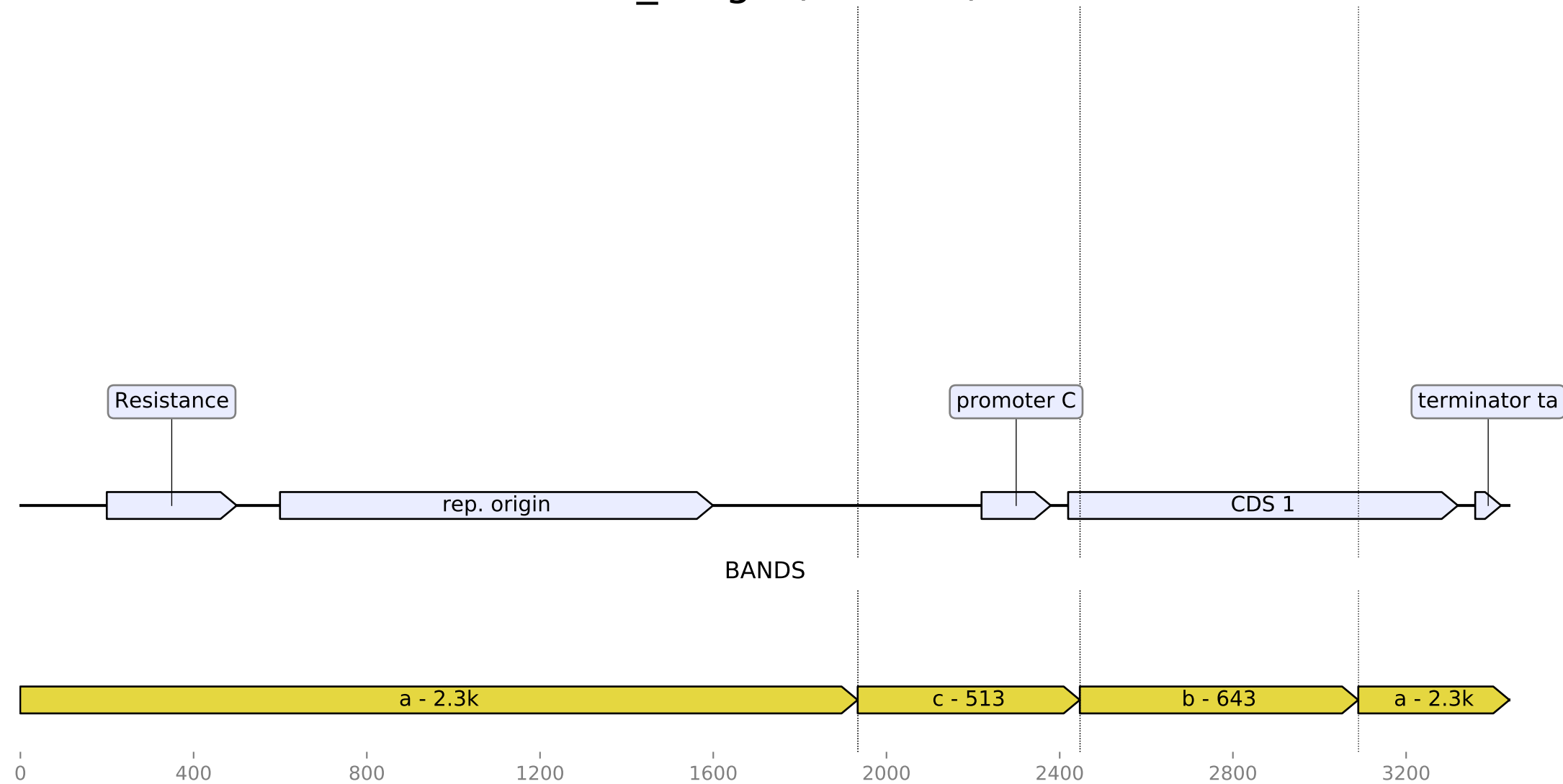
BamHI + NcoI



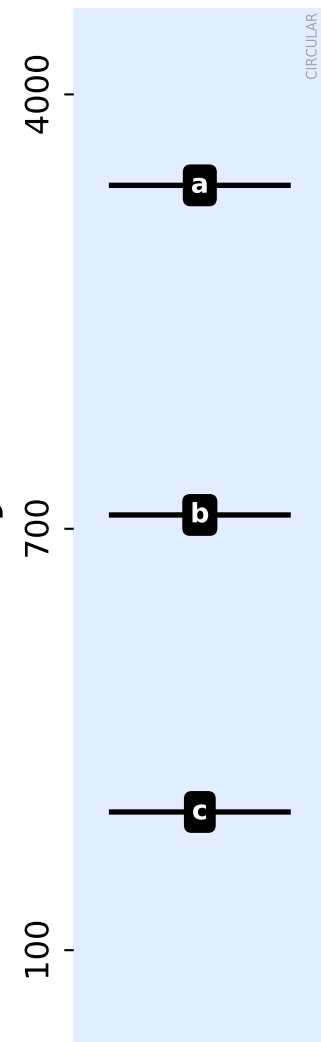
Bsal + XbaI



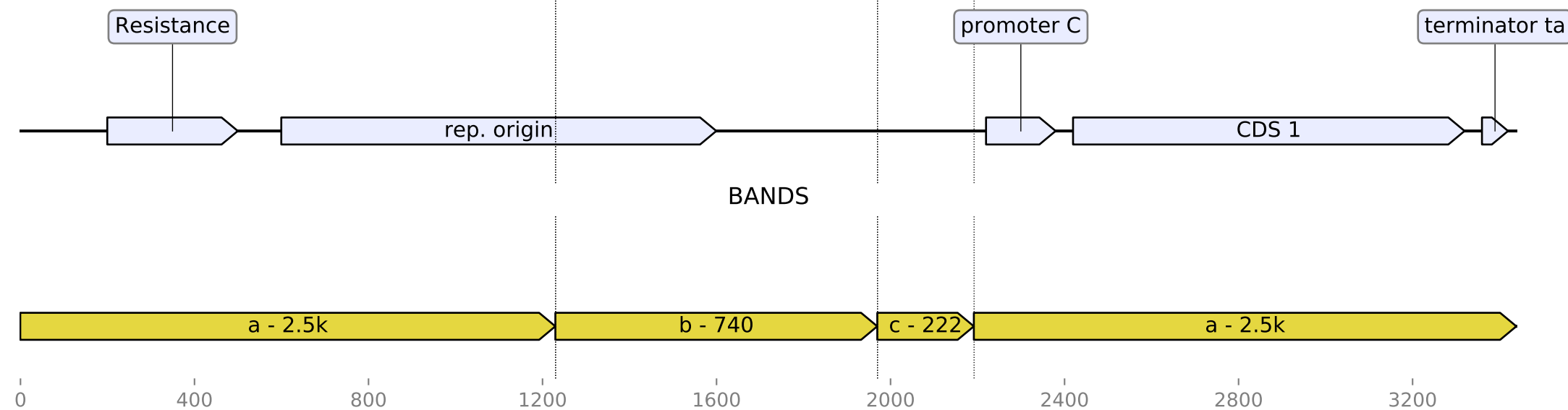
asm_08.gb (circular)



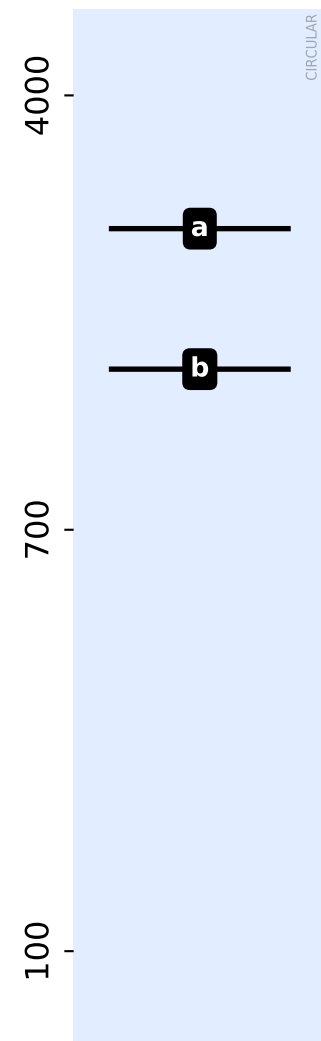
Styl



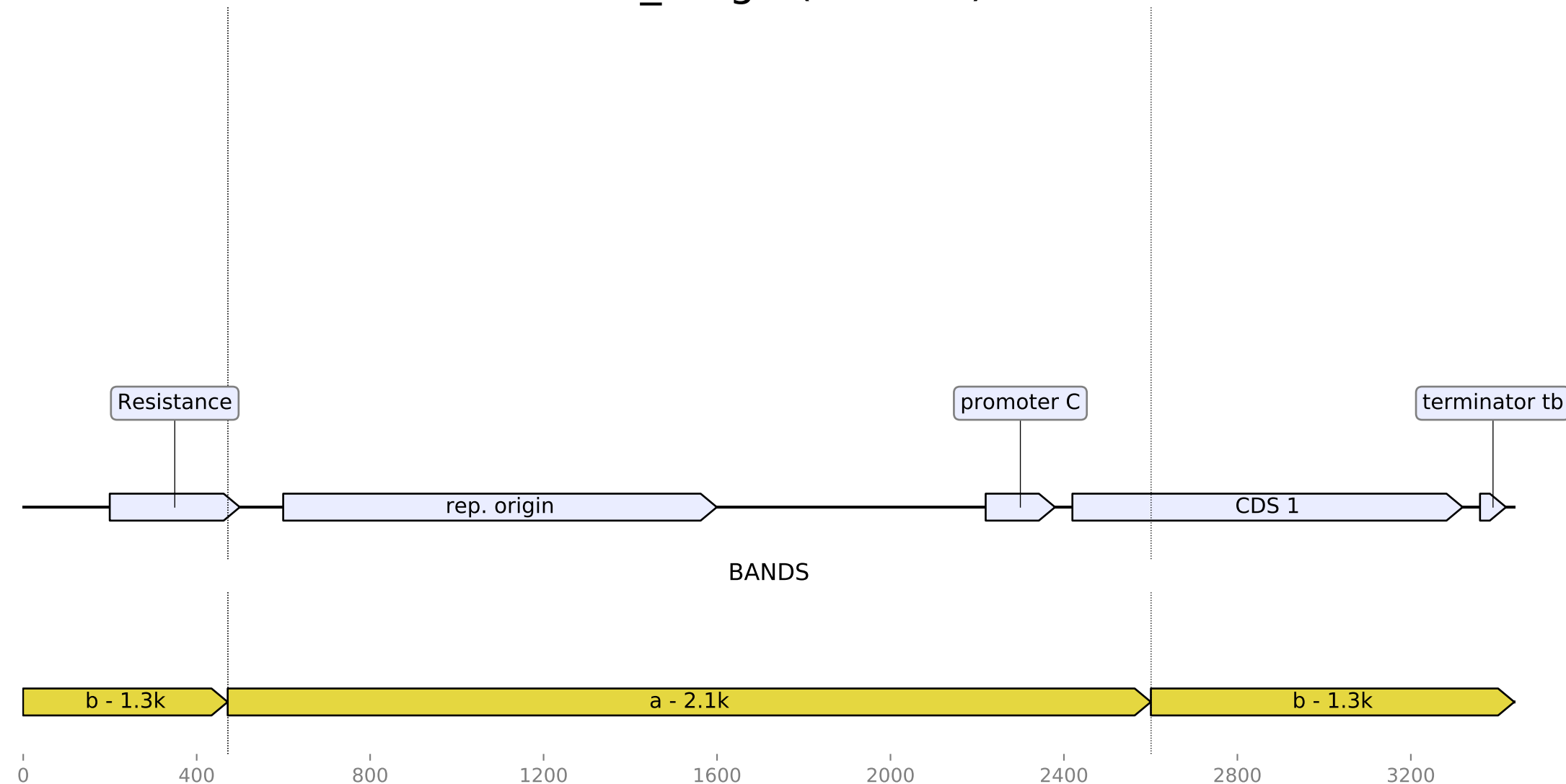
asm_08.gb (circular)



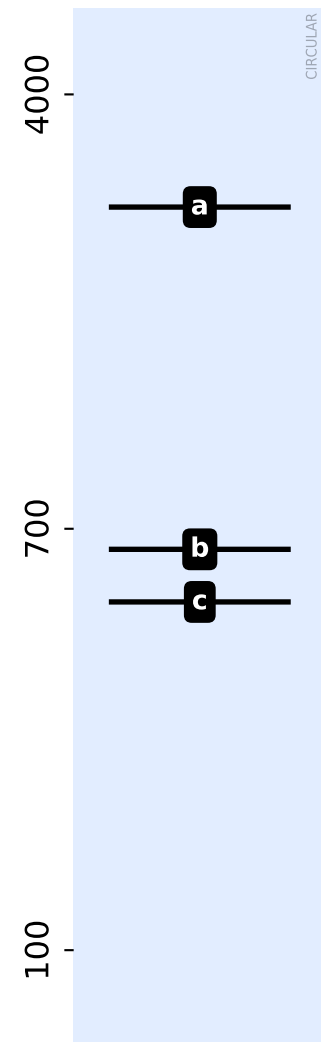
BamHI + NcoI



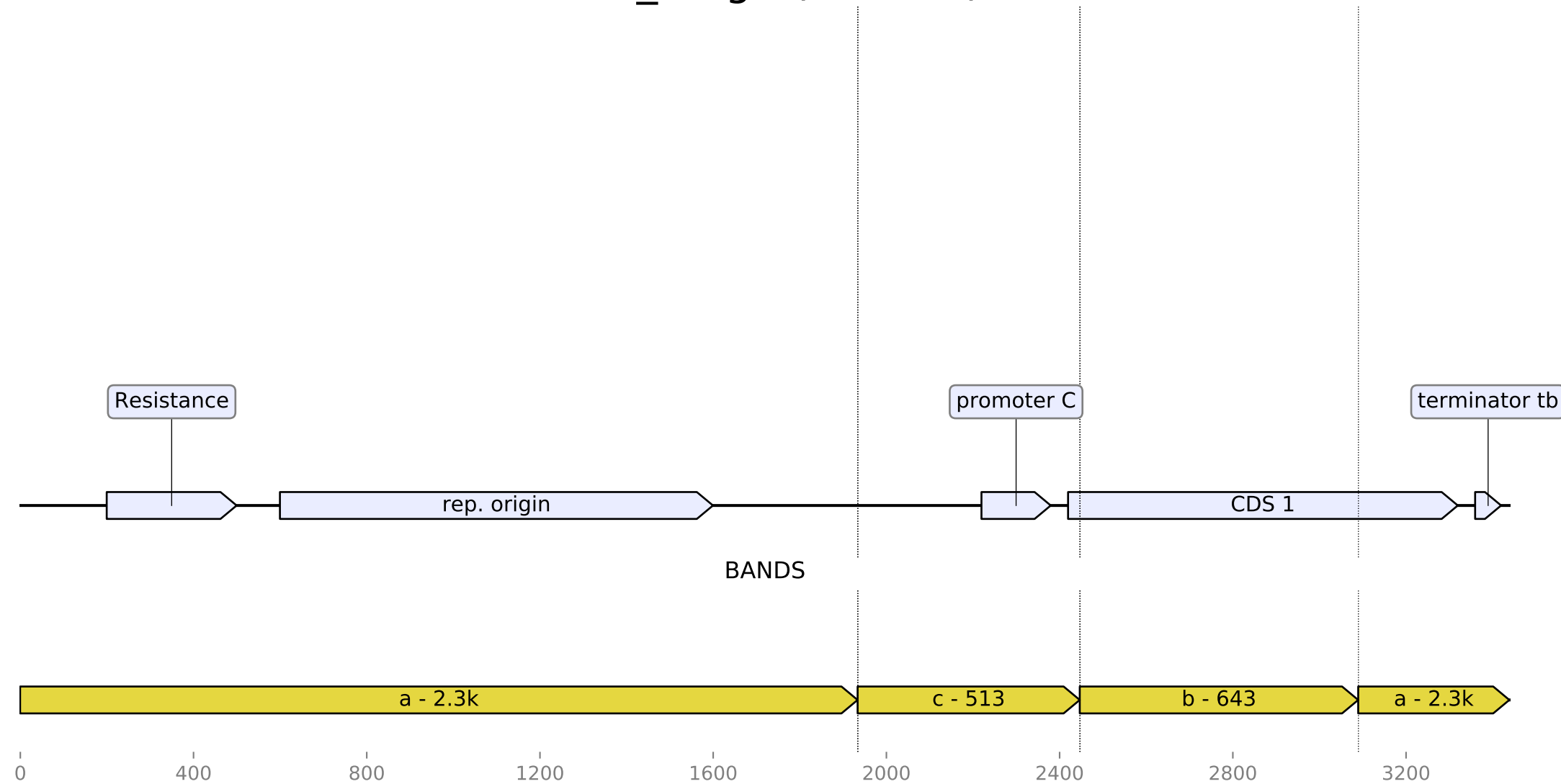
asm_09.gb (circular)



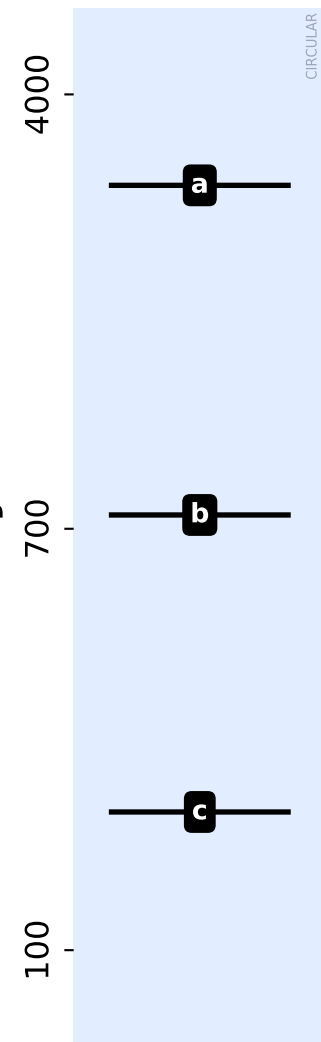
Bsal + XbaI



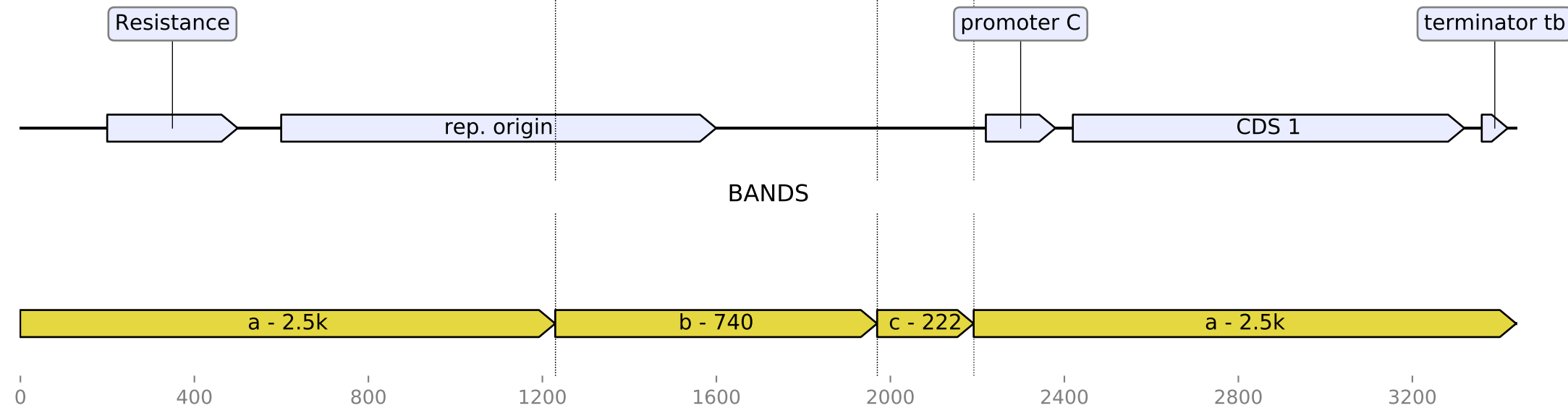
asm_09.gb (circular)



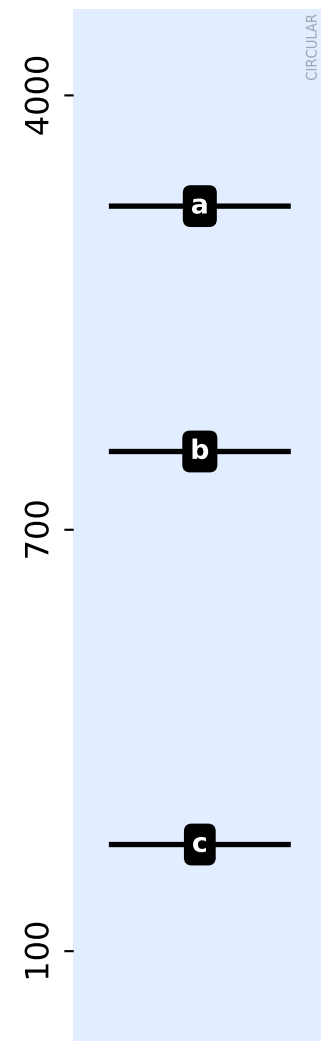
Styl



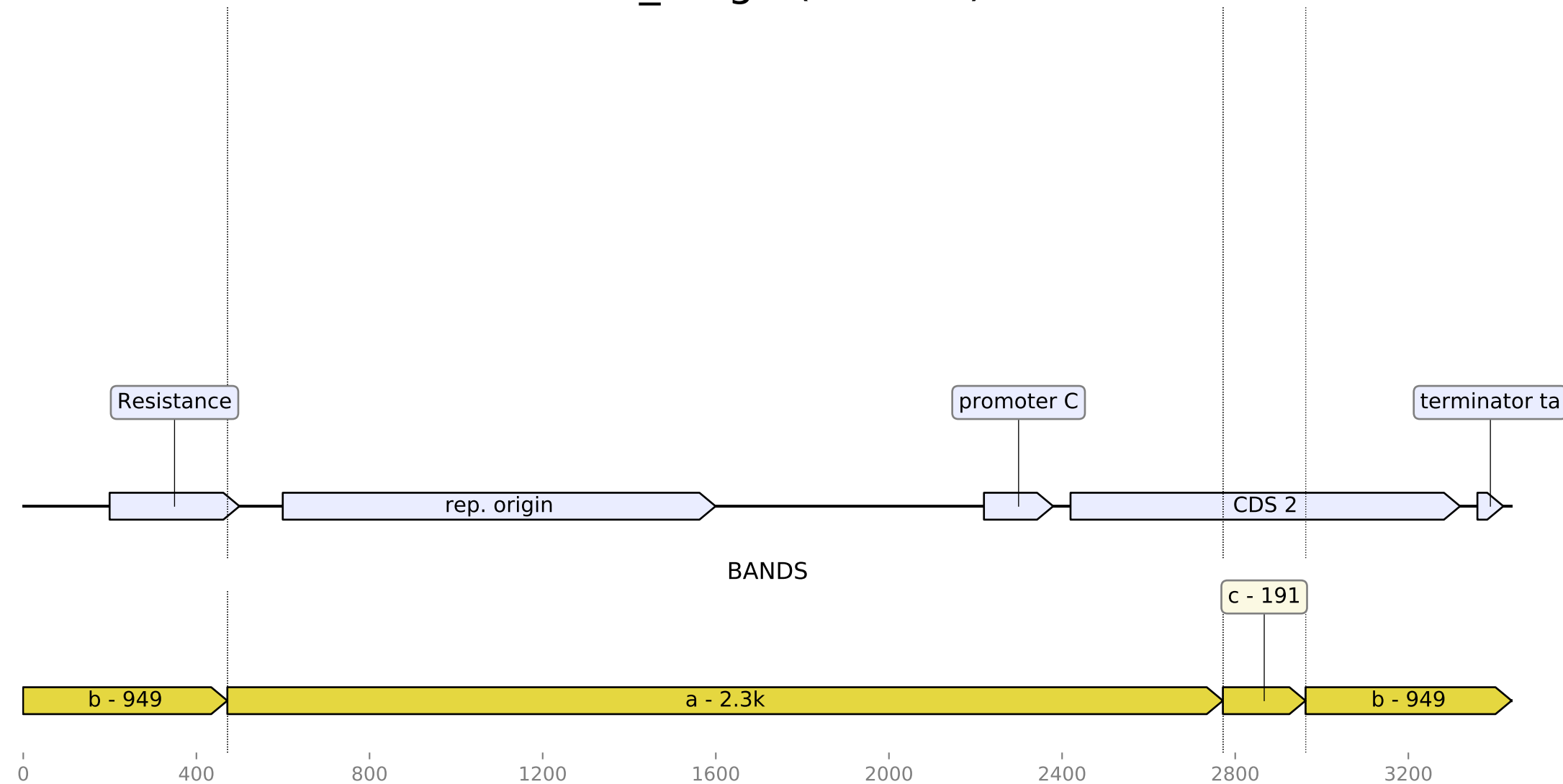
asm_09.gb (circular)



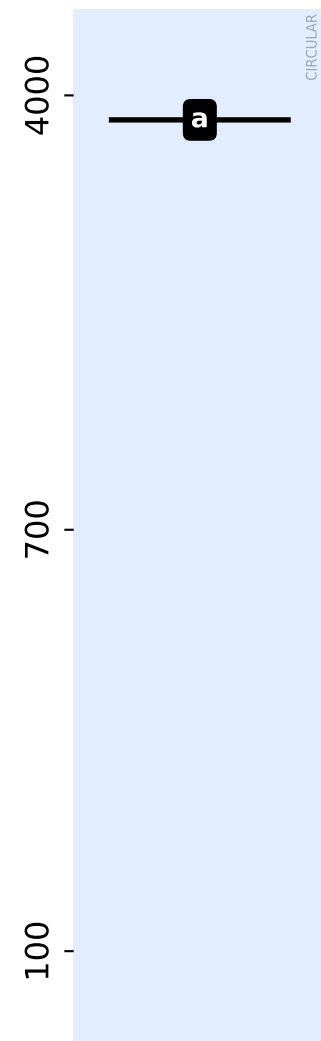
BamHI + NcoI



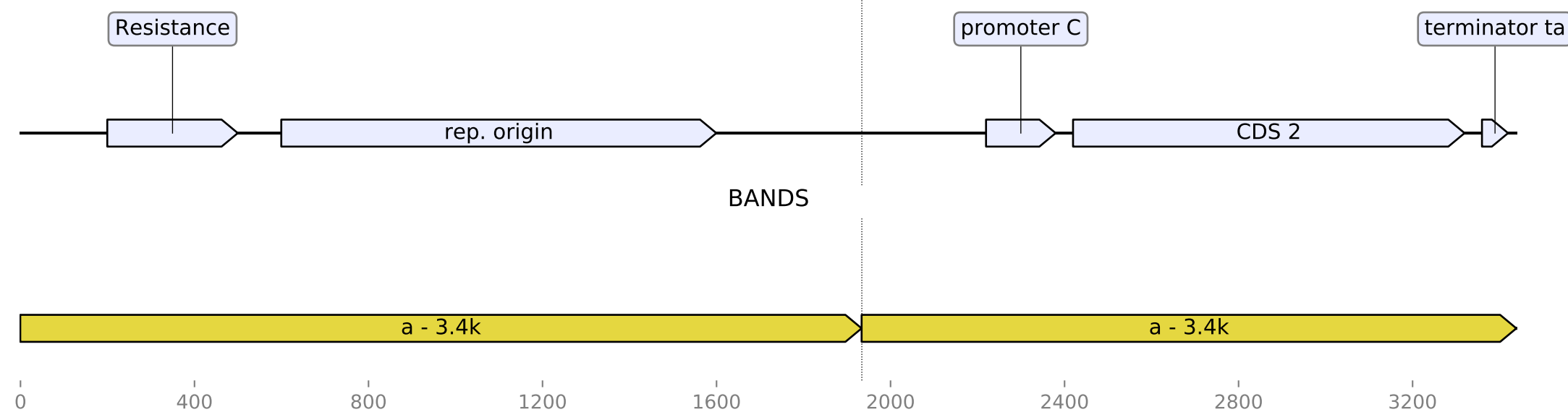
asm_10.gb (circular)



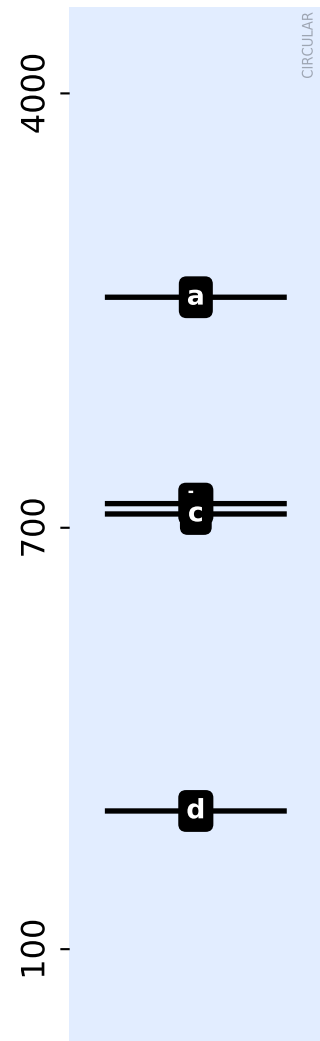
Bsal + XbaI



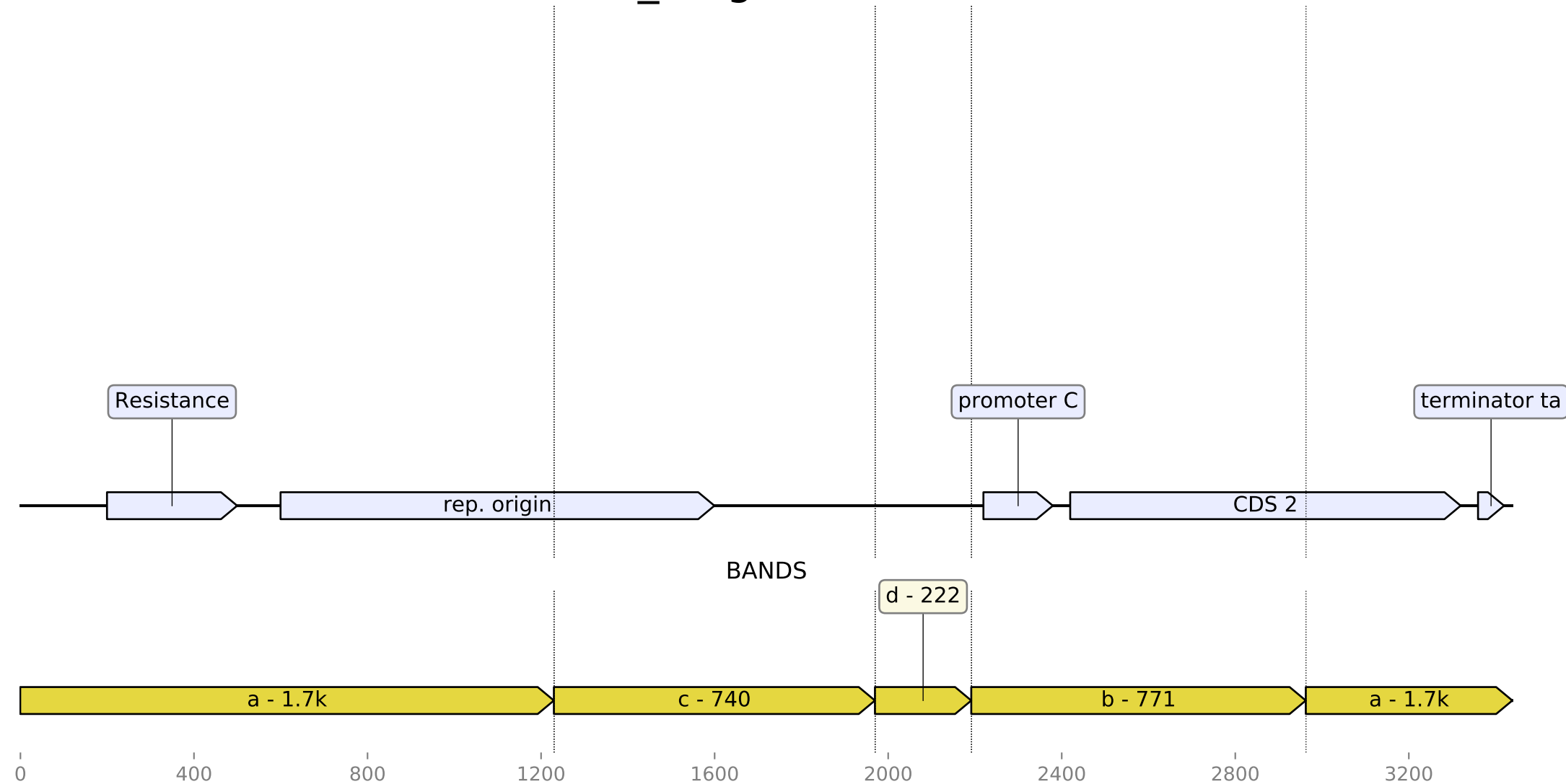
asm_10.gb (circular)



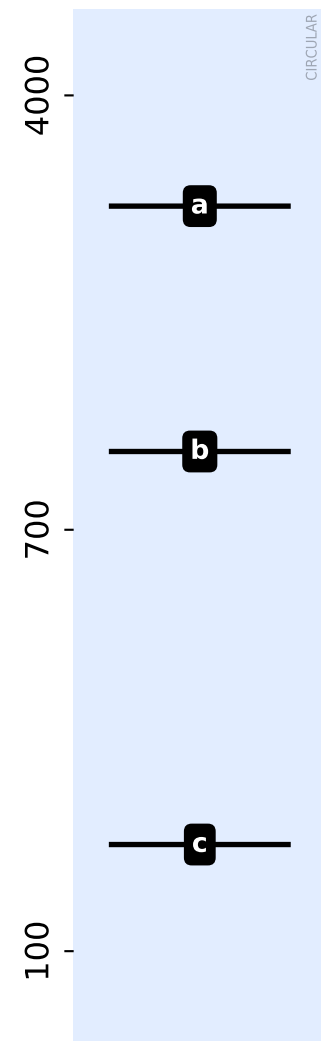
styl



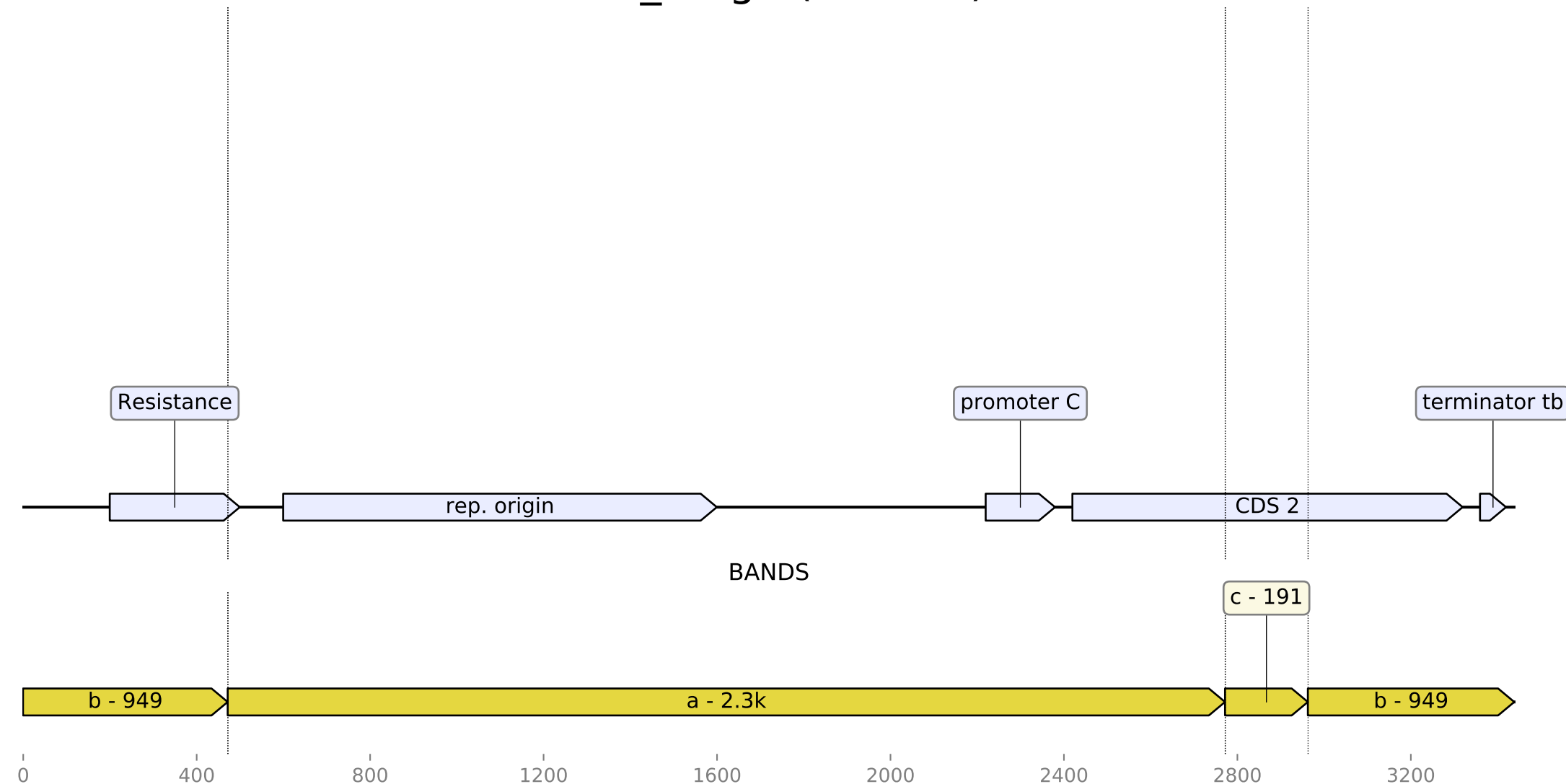
asm_10.gb (circular)



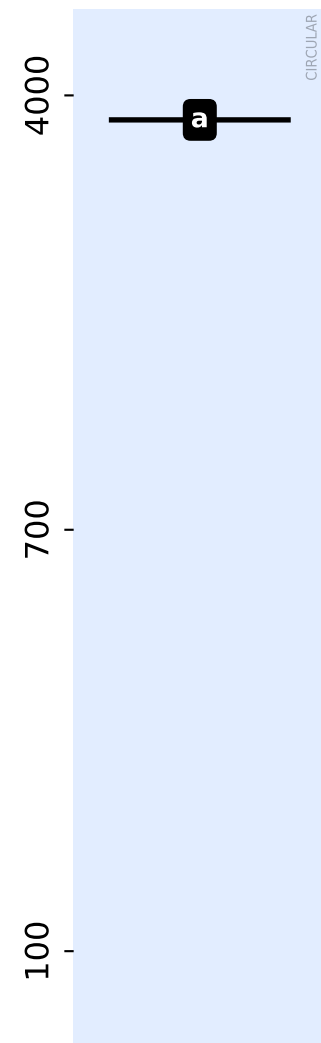
BamHI + NcoI



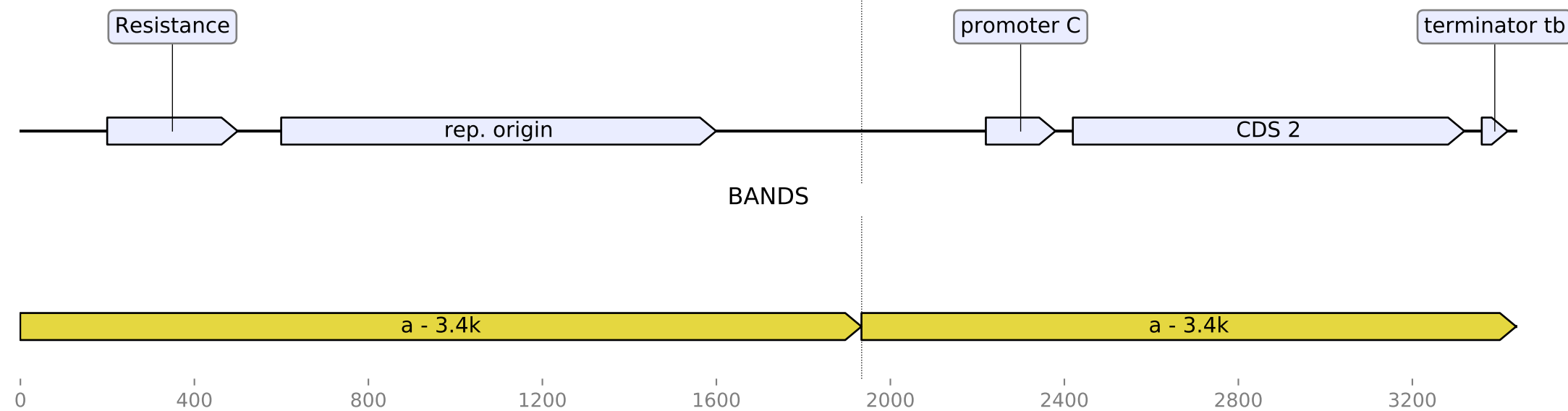
asm_11.gb (circular)



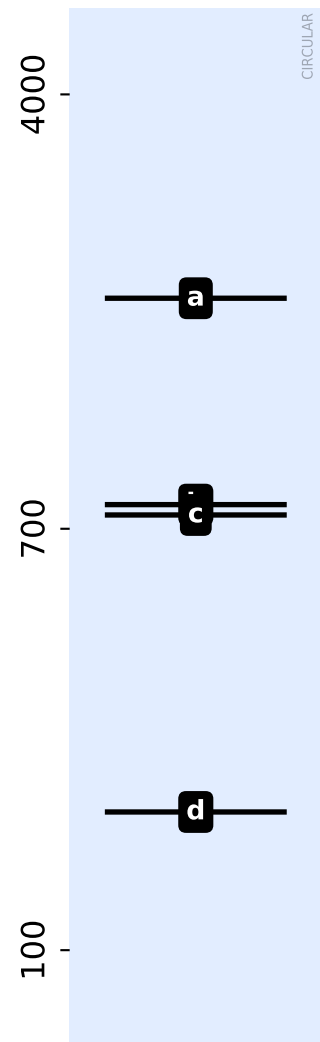
Bsal + XbaI



asm_11.gb (circular)



Styl



asm_11.gb (circular)

