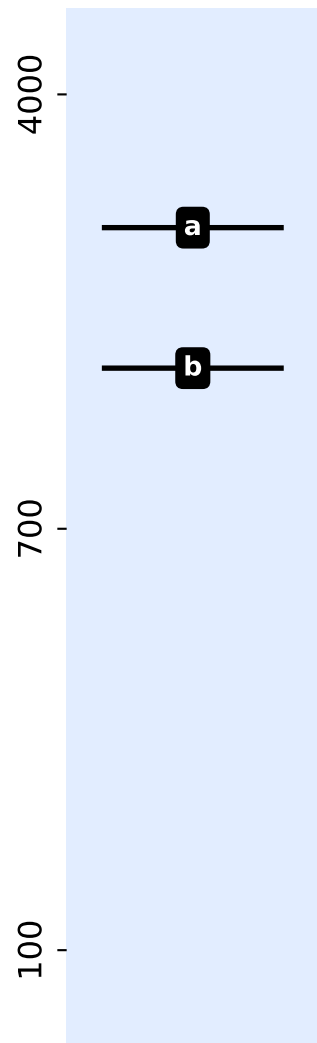
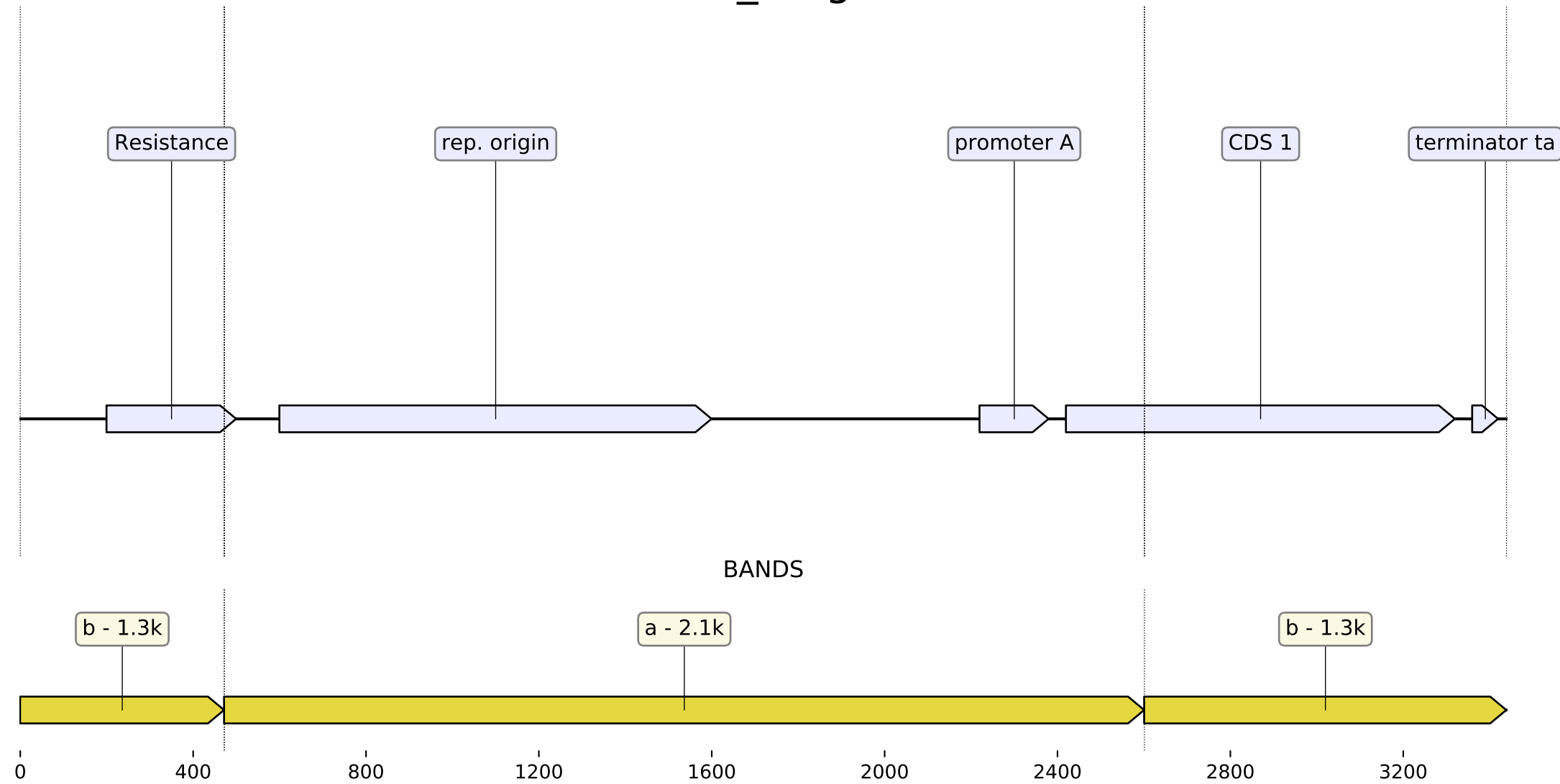


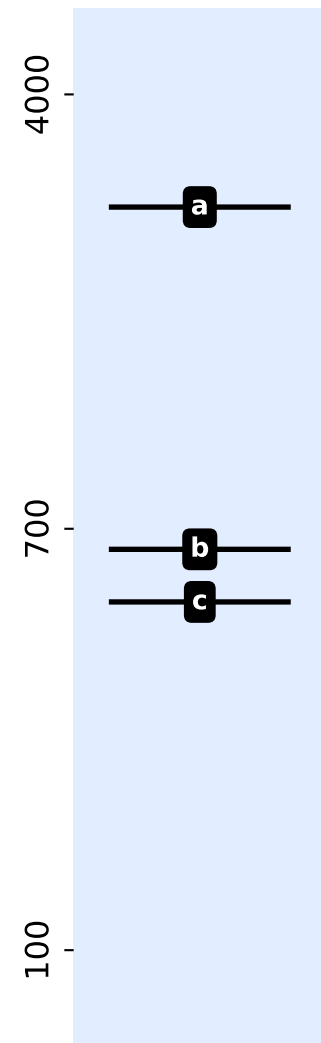
BamHI + NcoI



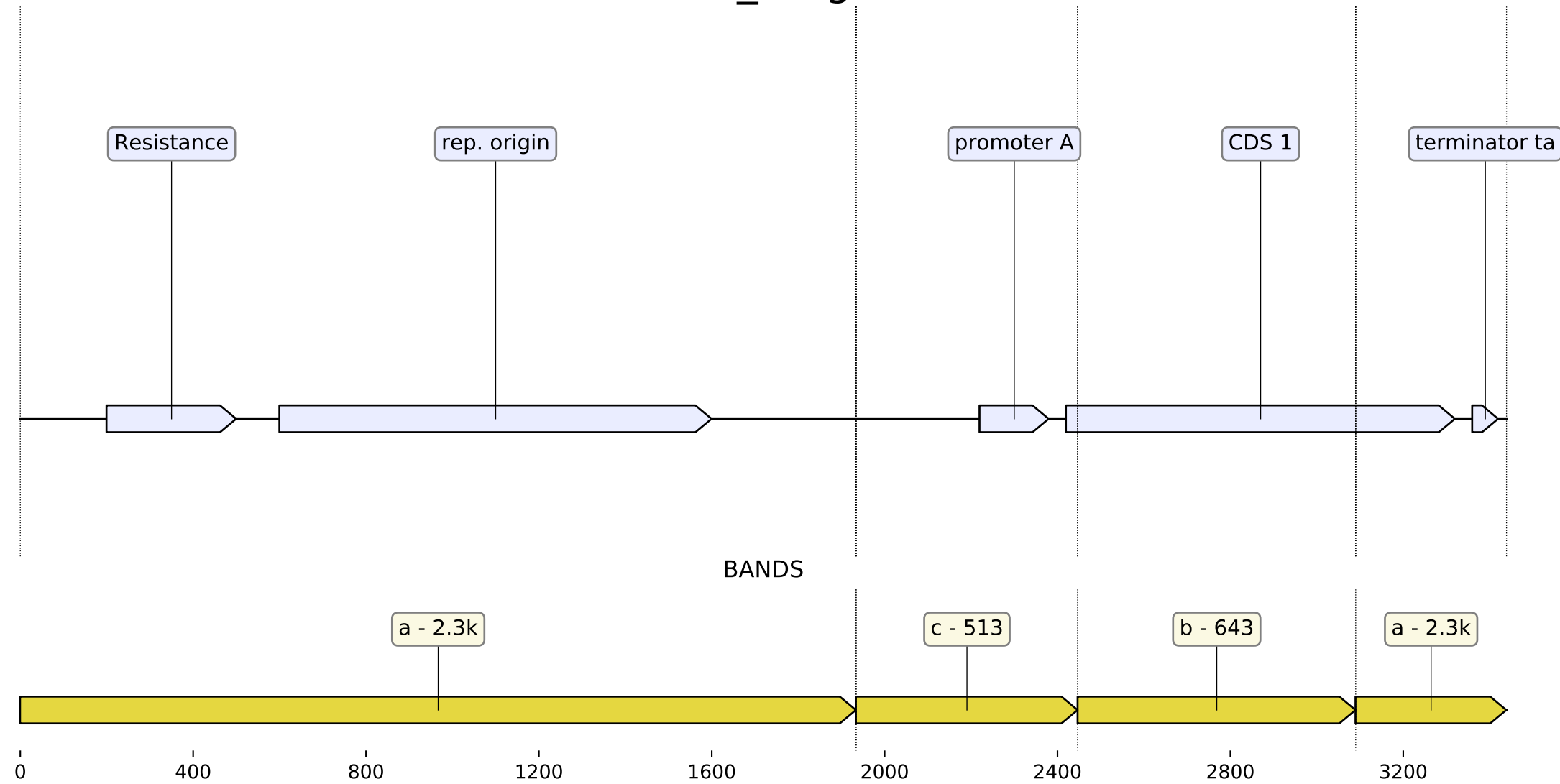
asm_00.gb



Bsal + XbaI



asm_00.gb



styl

4000

700

100

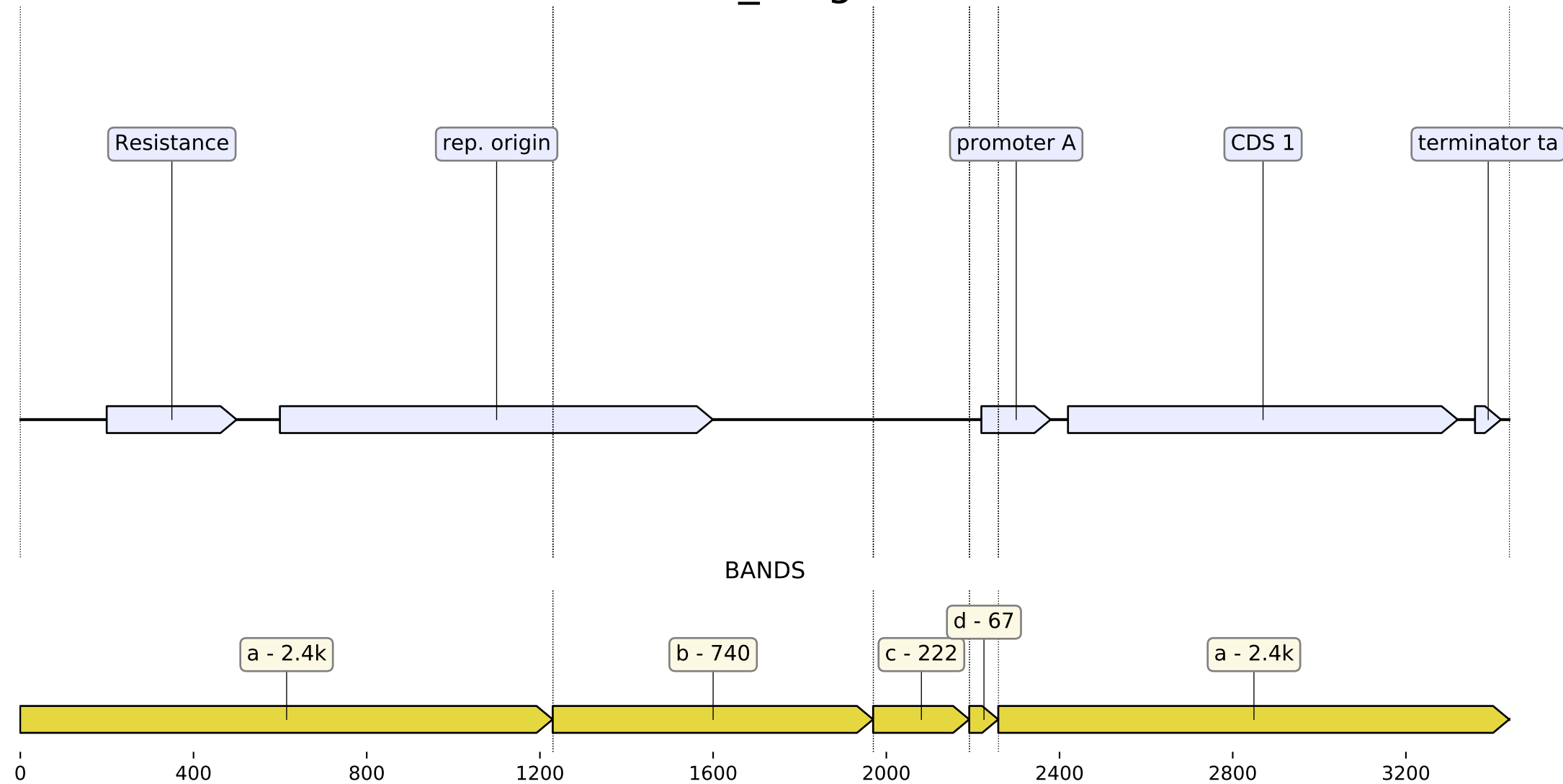
a

b

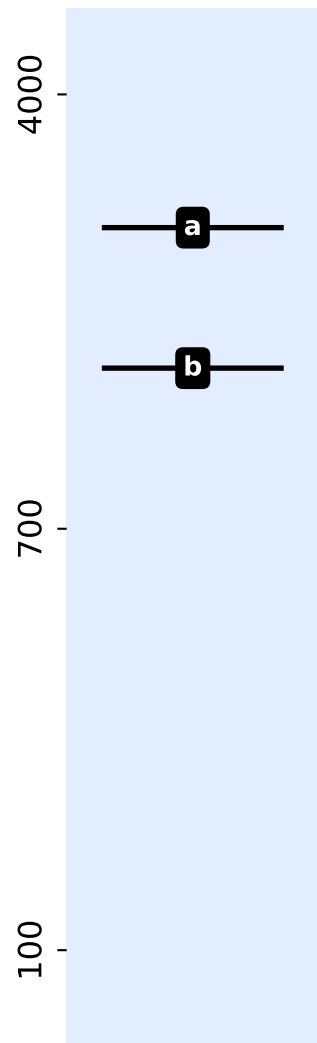
c

d

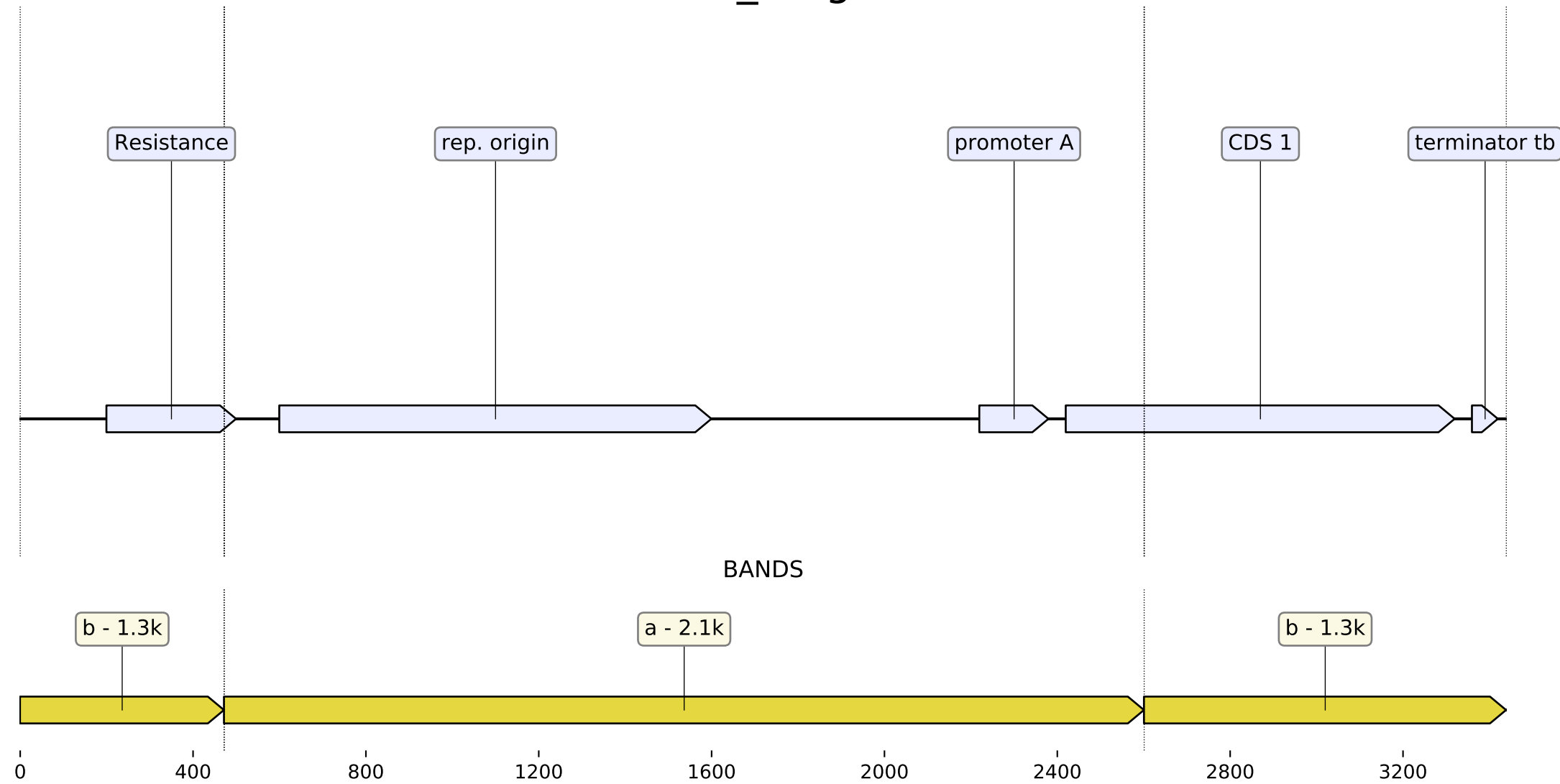
asm_00.gb



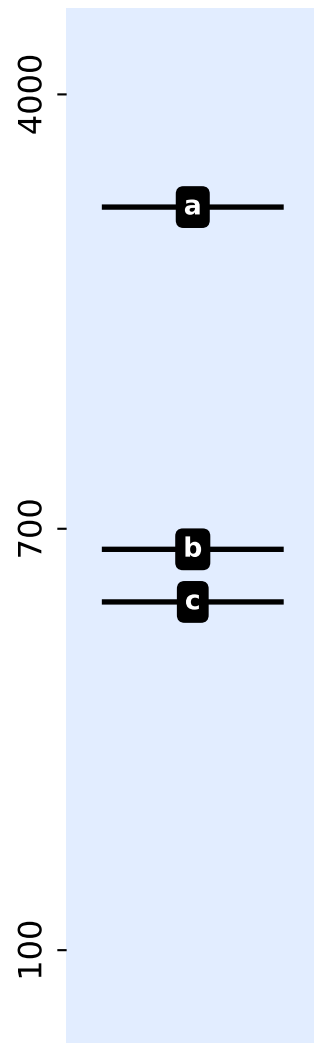
BamHI + NcoI



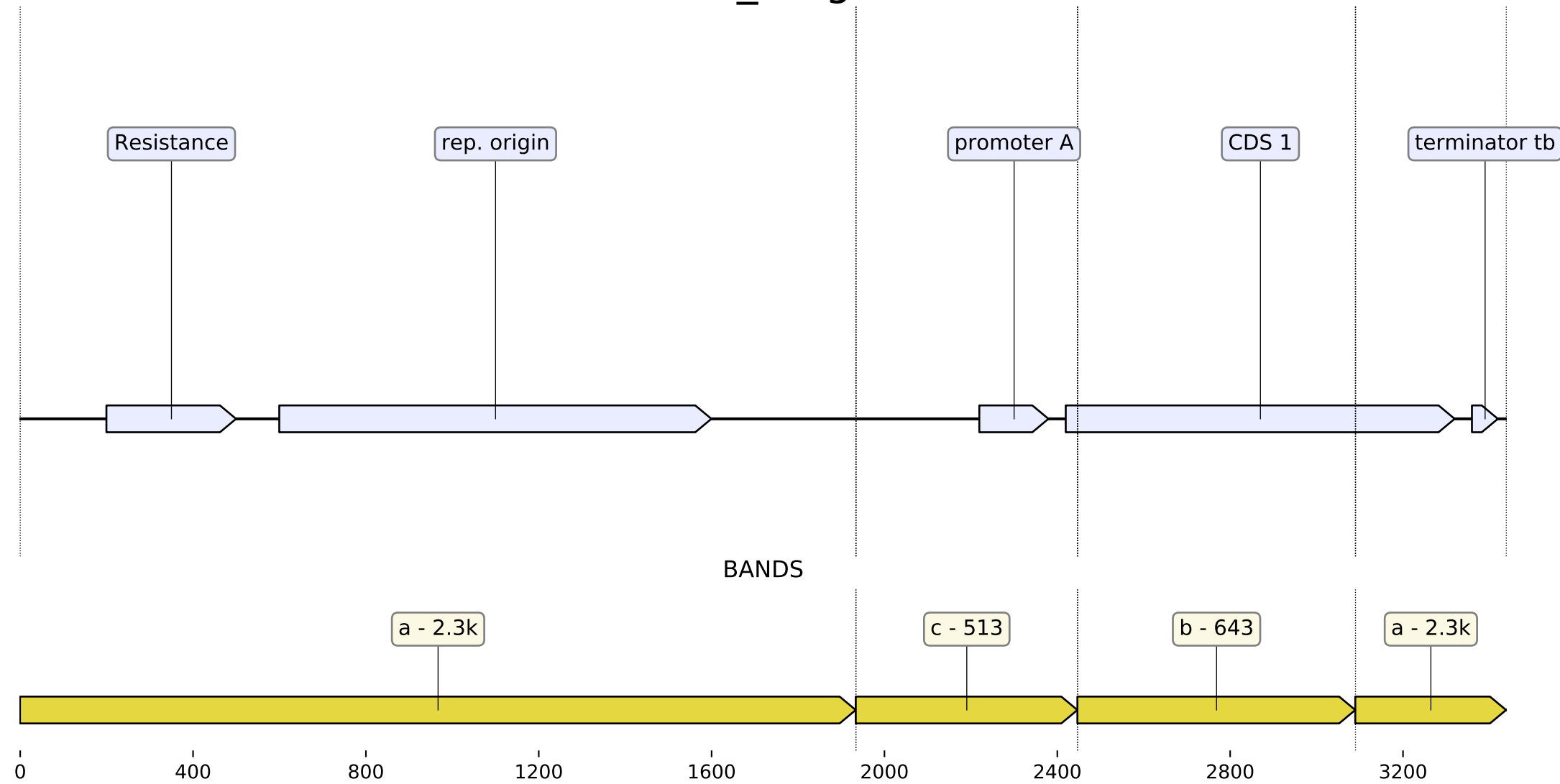
asm_01.gb



Bsal + XbaI



asm_01.gb



styl

4000

700

100

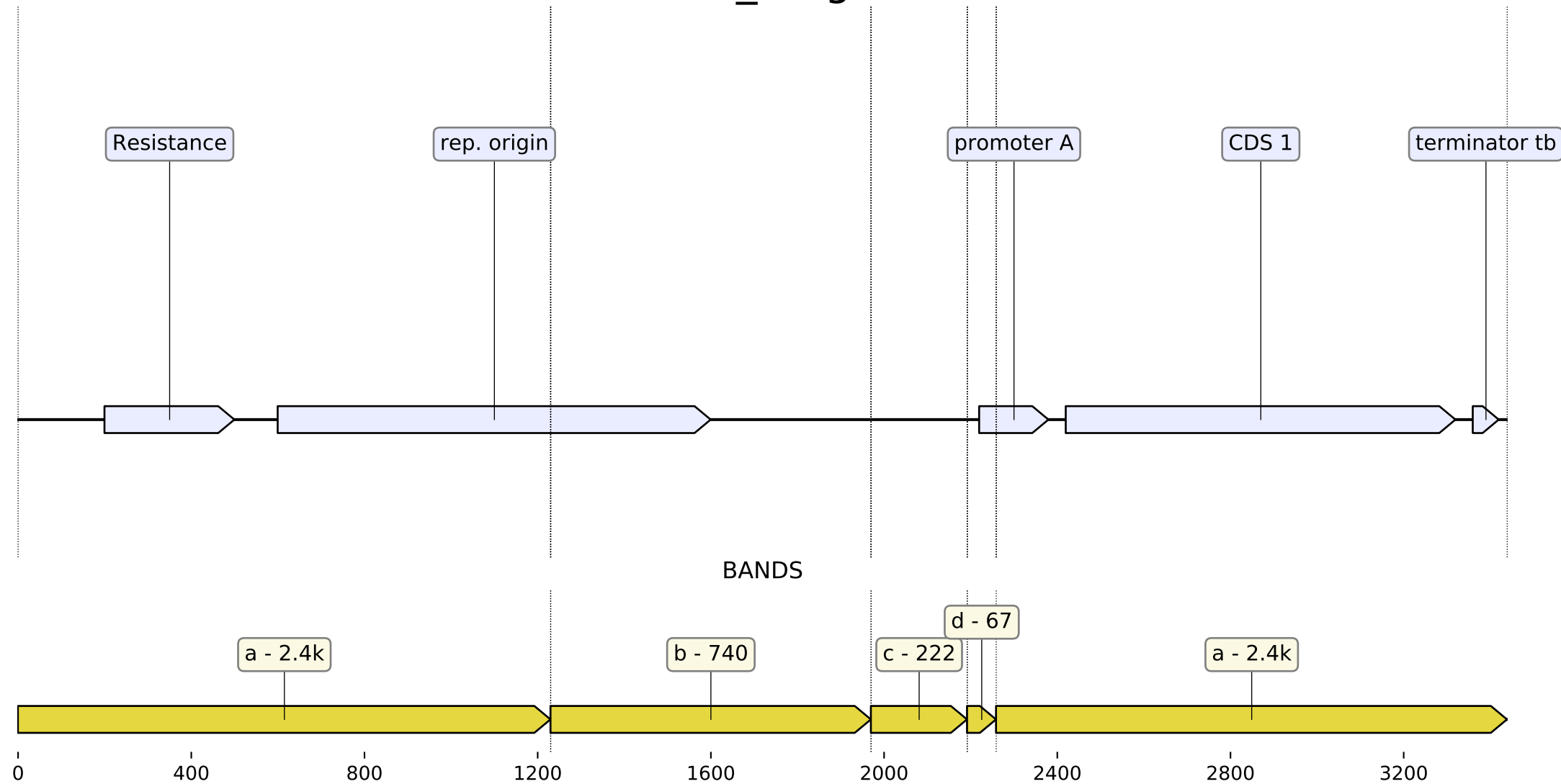
a

b

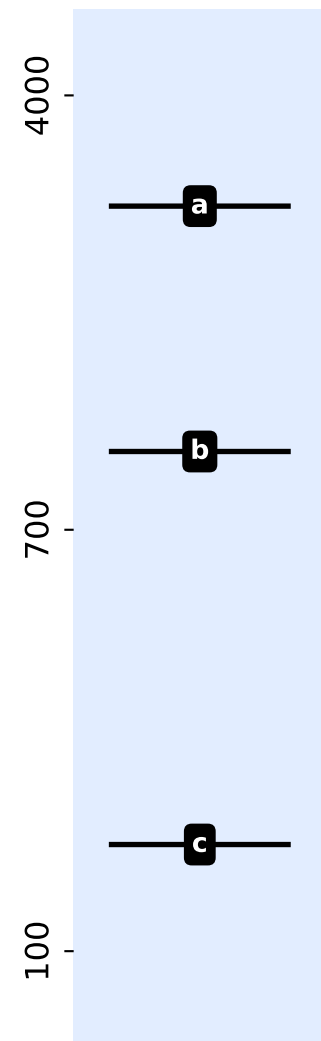
c

d

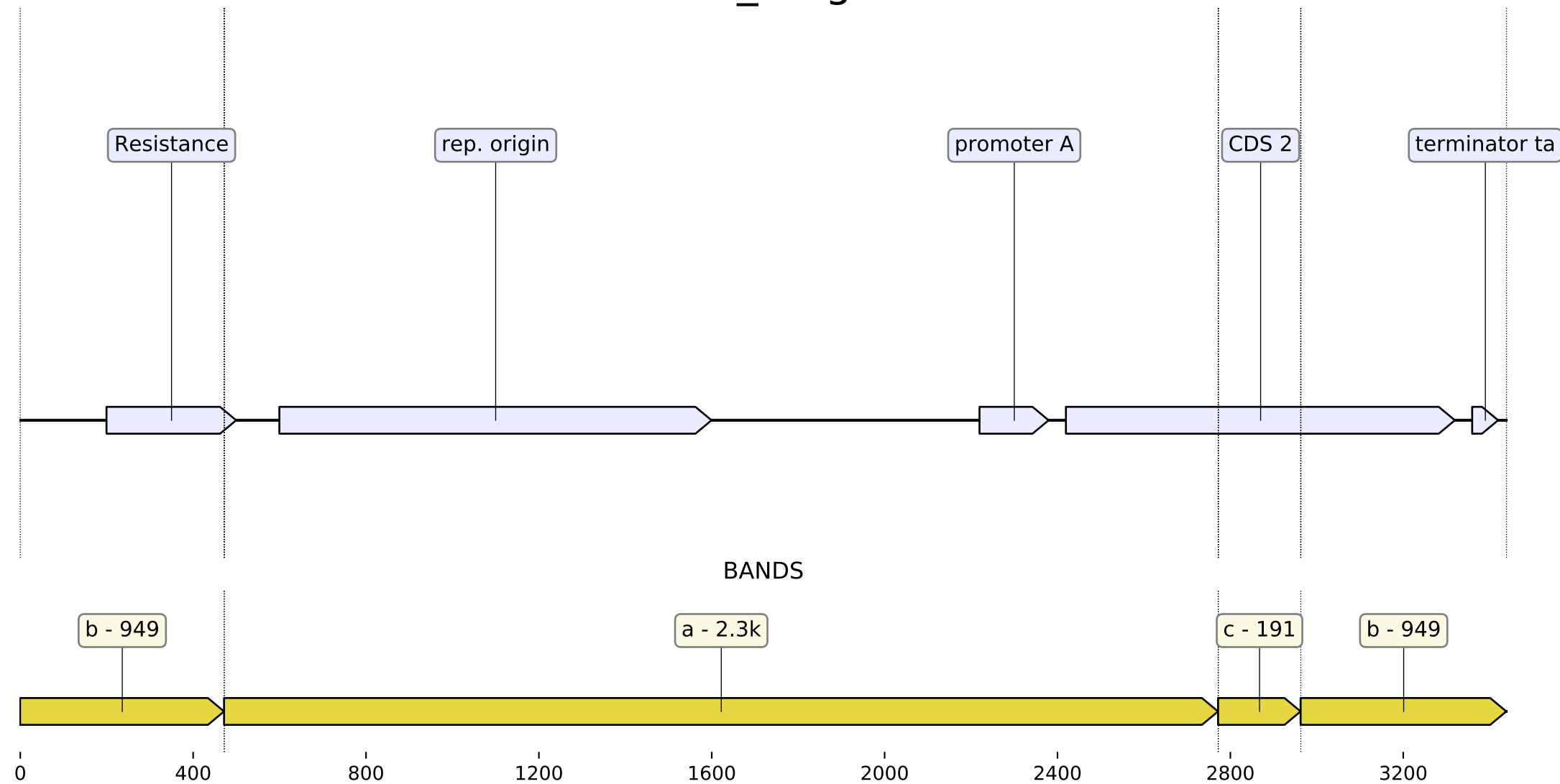
asm_01.gb



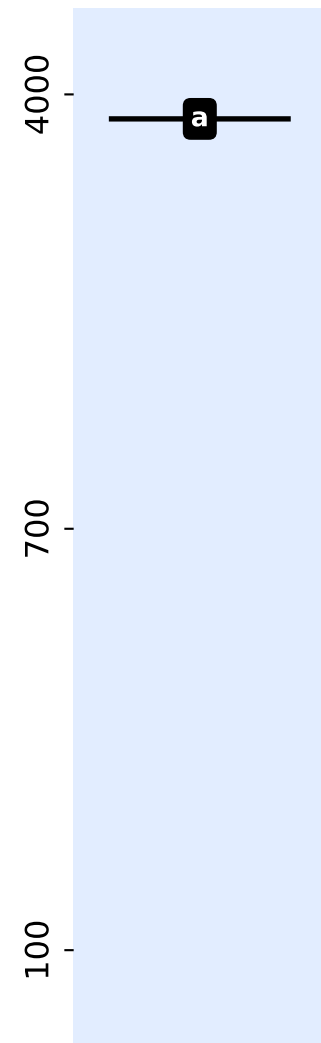
BamHI + NcoI



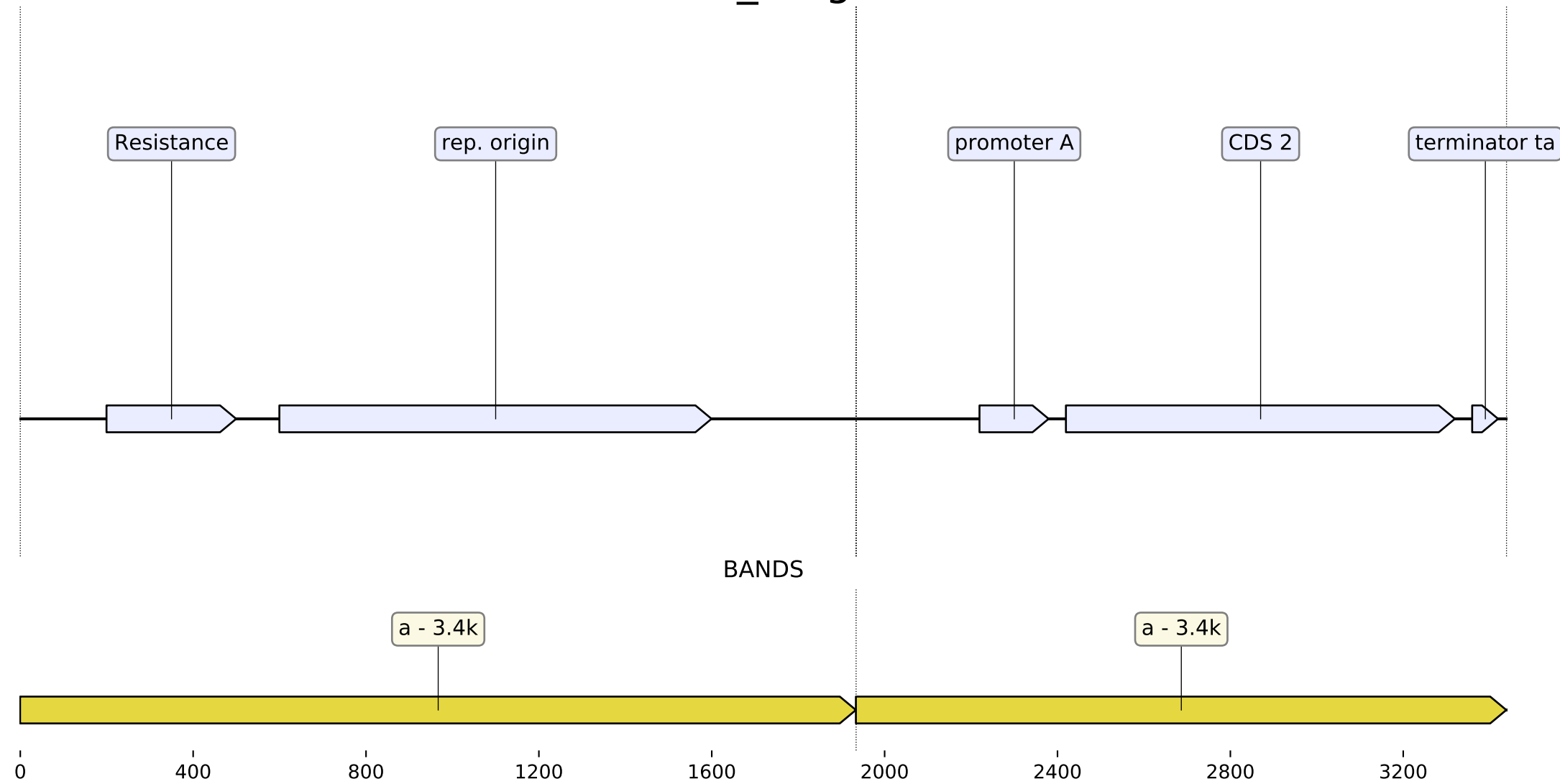
asm_02.gb



Bsal + XbaI



asm_02.gb



styl

4000

700

100

a

c

d

e

asm_02.gb

Resistance

rep. origin

promoter A

CDS 2

terminator ta

BANDS

a - 1.7k

b - 740

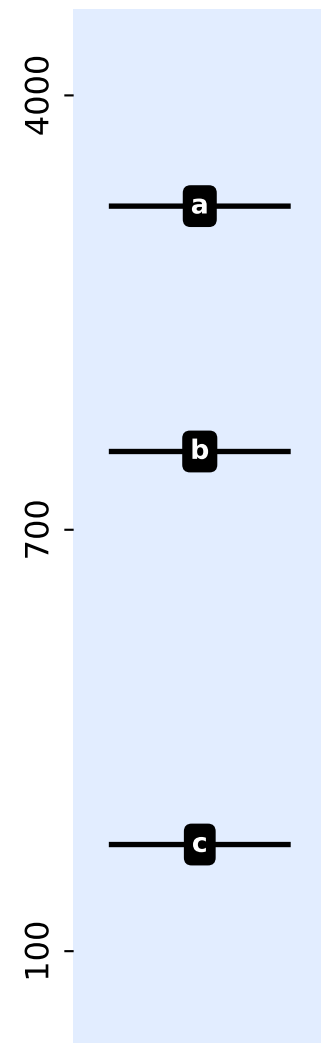
d - 222

e - 67

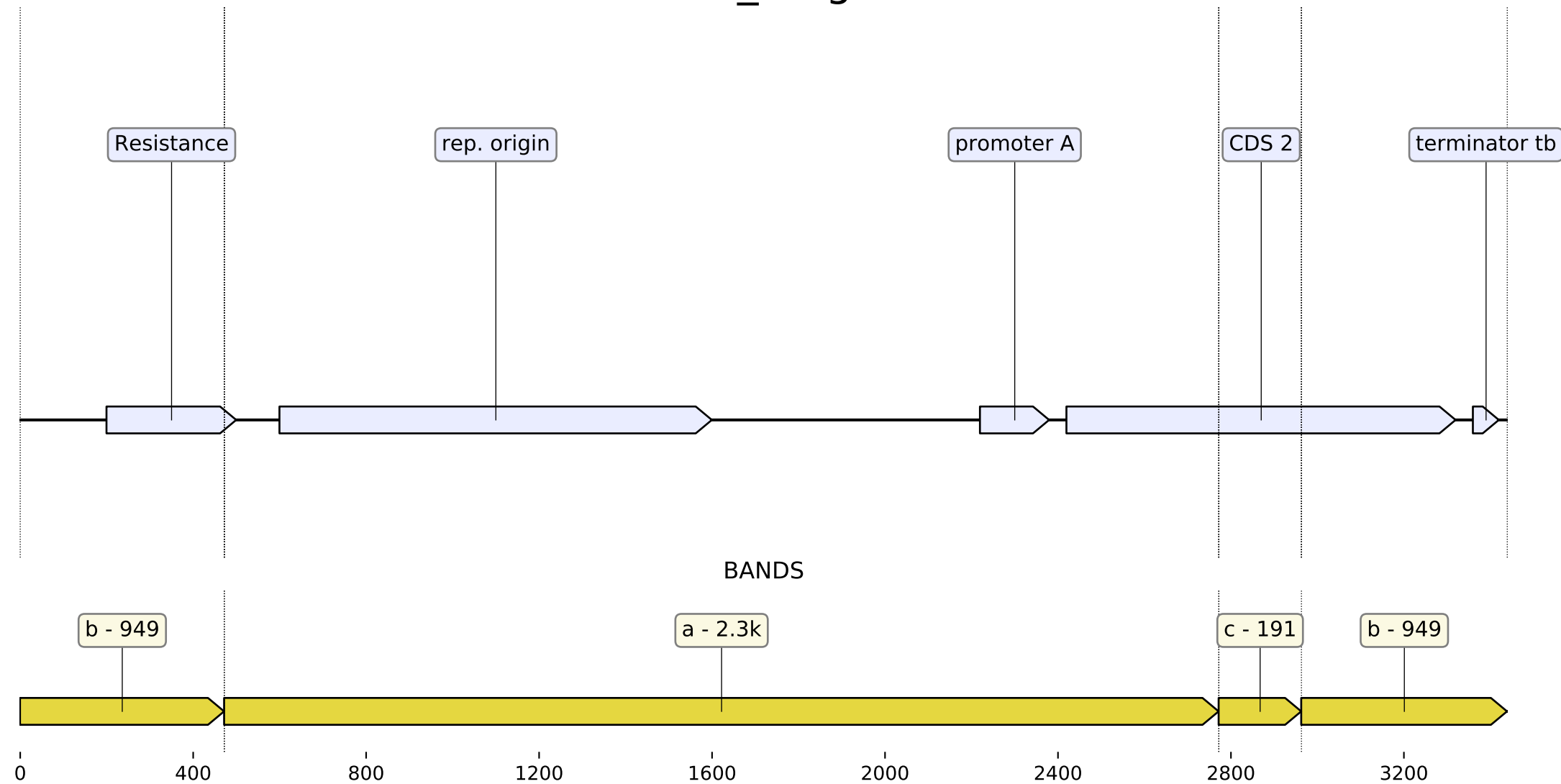
c - 704

a - 1.7k

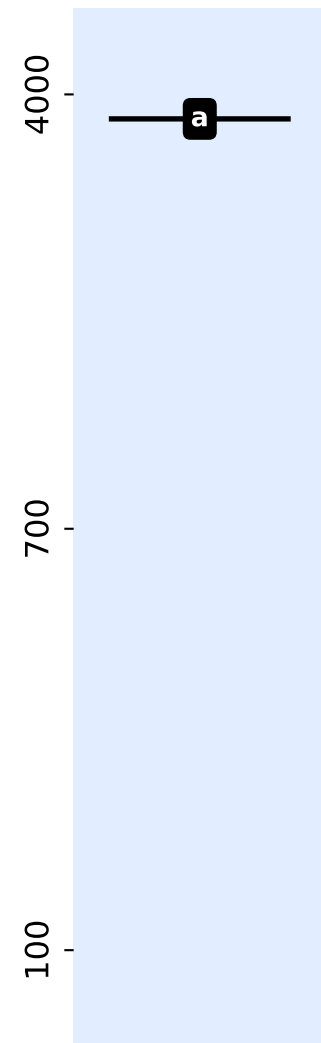
BamHI + NcoI



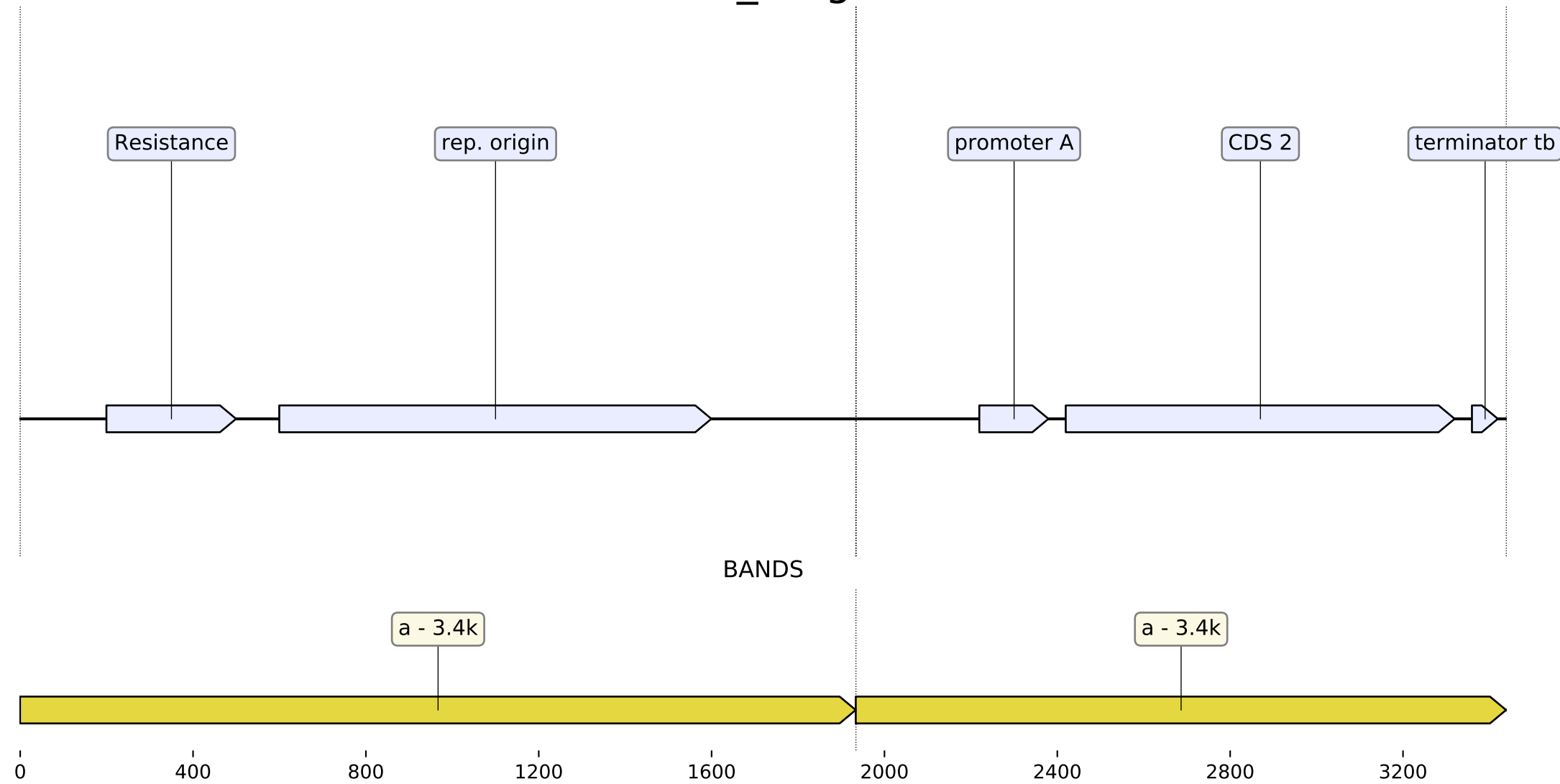
asm_03.gb



Bsal + XbaI



asm_03.gb



styl

4000

700

100

a

c

d

e

asm_03.gb

Resistance

rep. origin

promoter A

CDS 2

terminator tb

BANDS

e - 67

d - 222

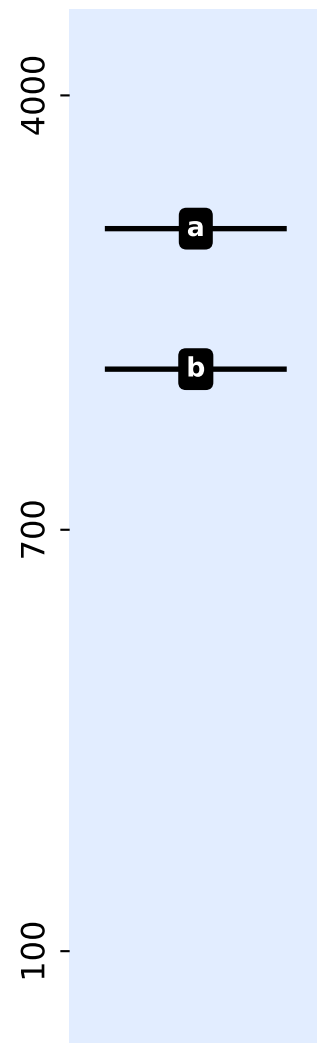
c - 704

a - 1.7k

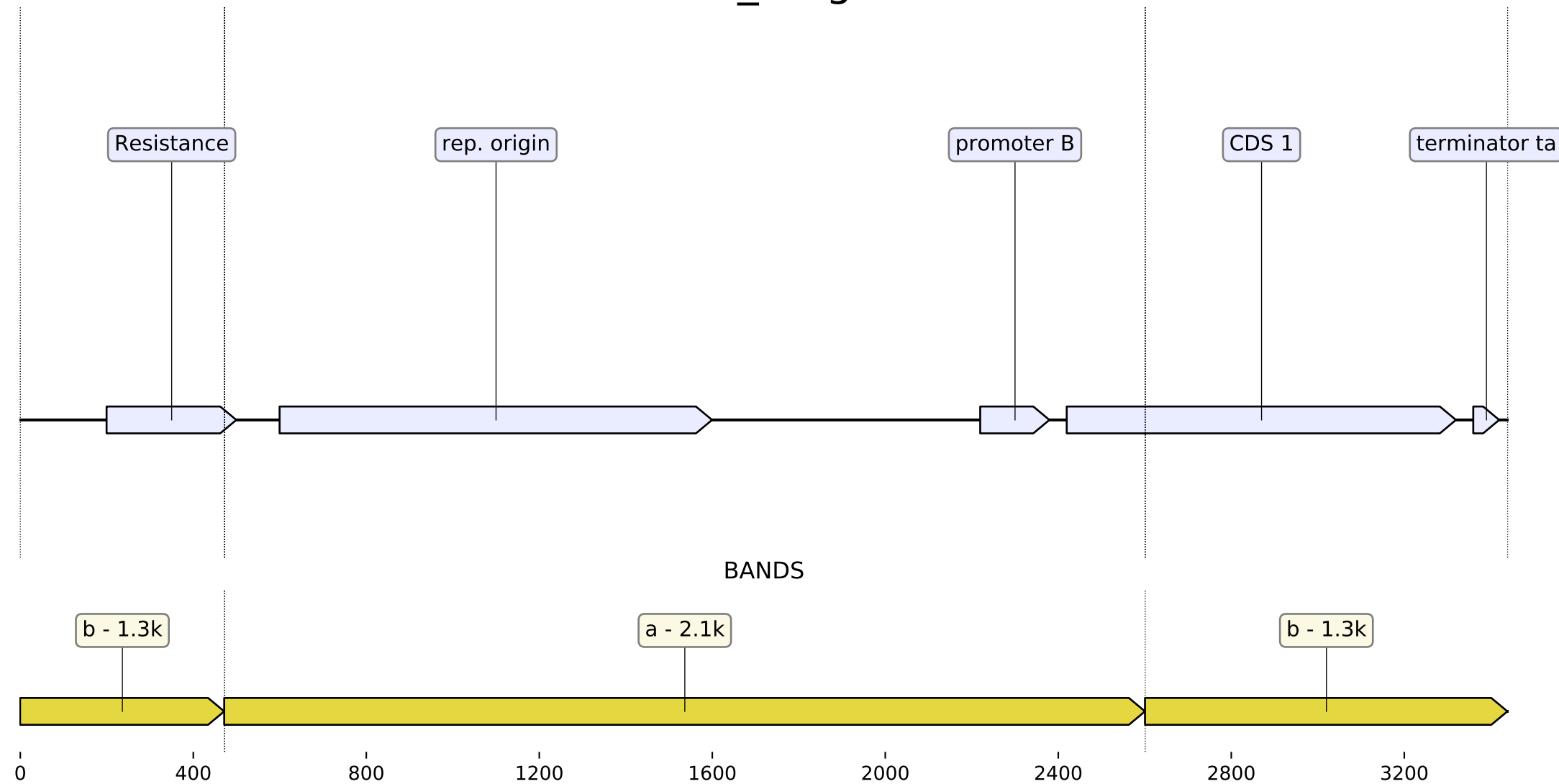
b - 740

a - 1.7k

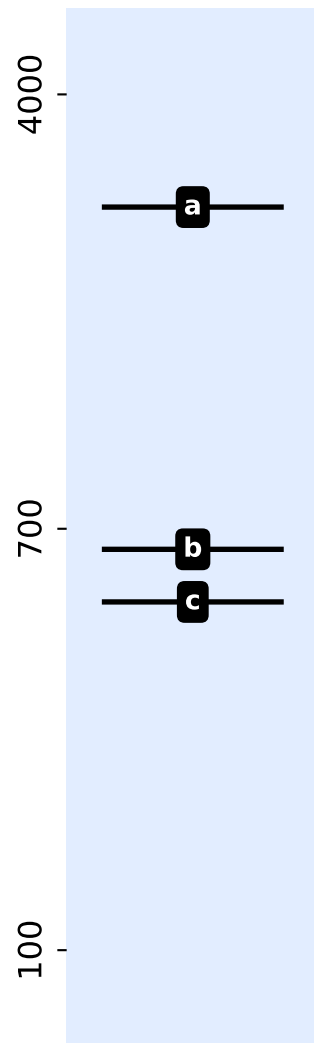
BamHI + NcoI



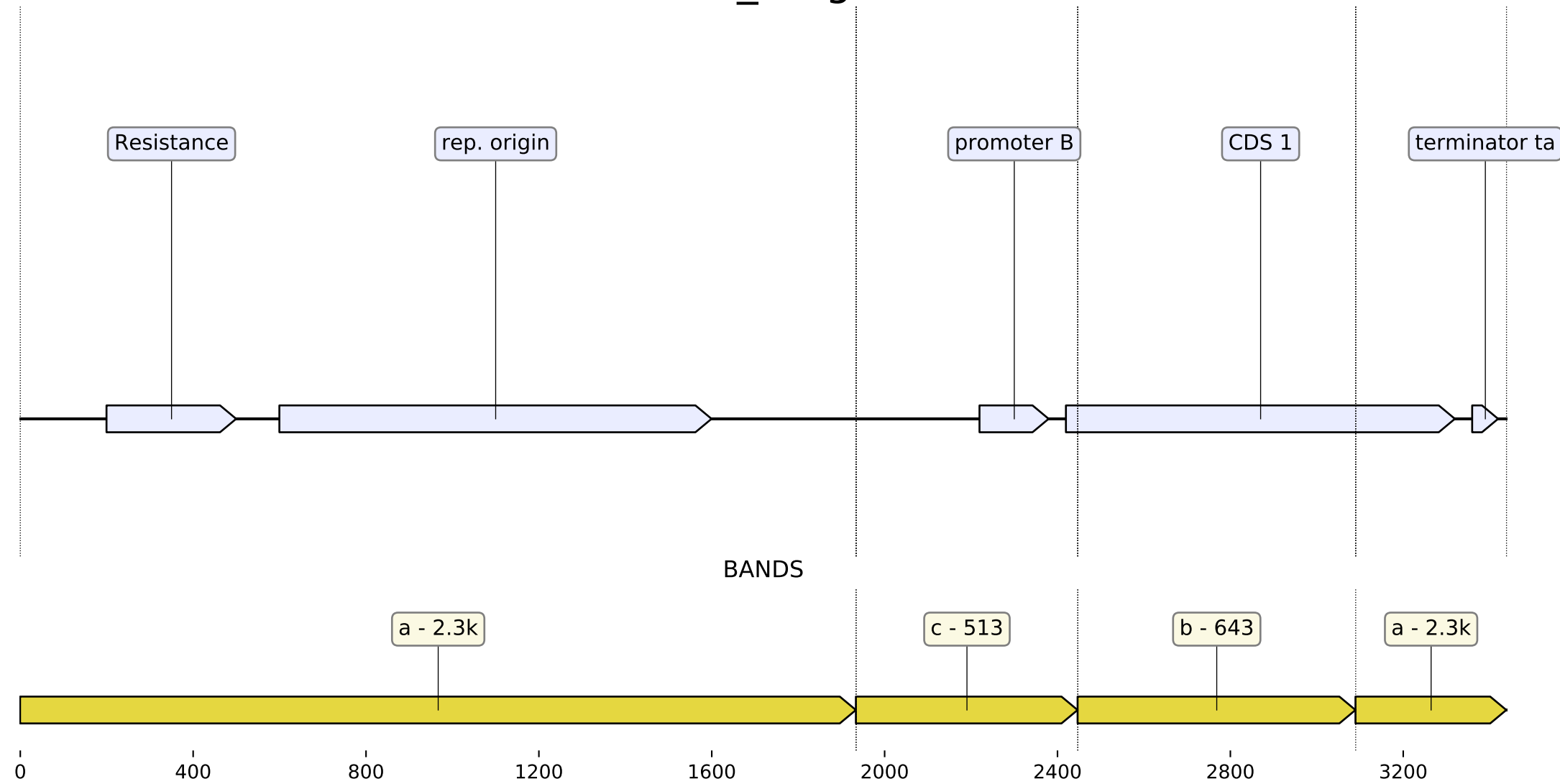
asm_04.gb



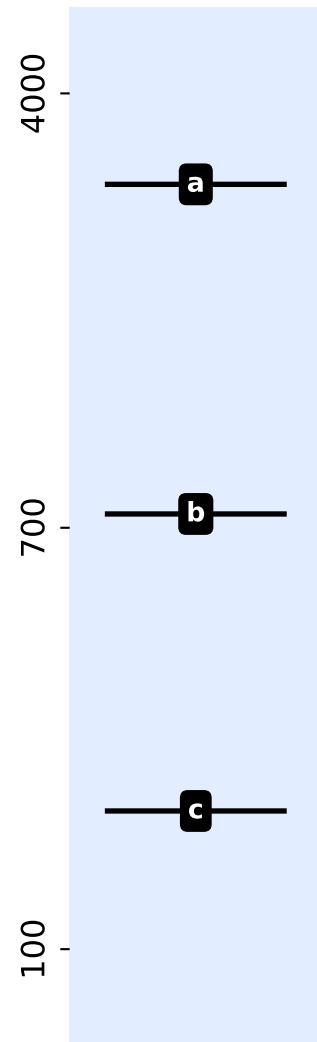
Bsal + XbaI



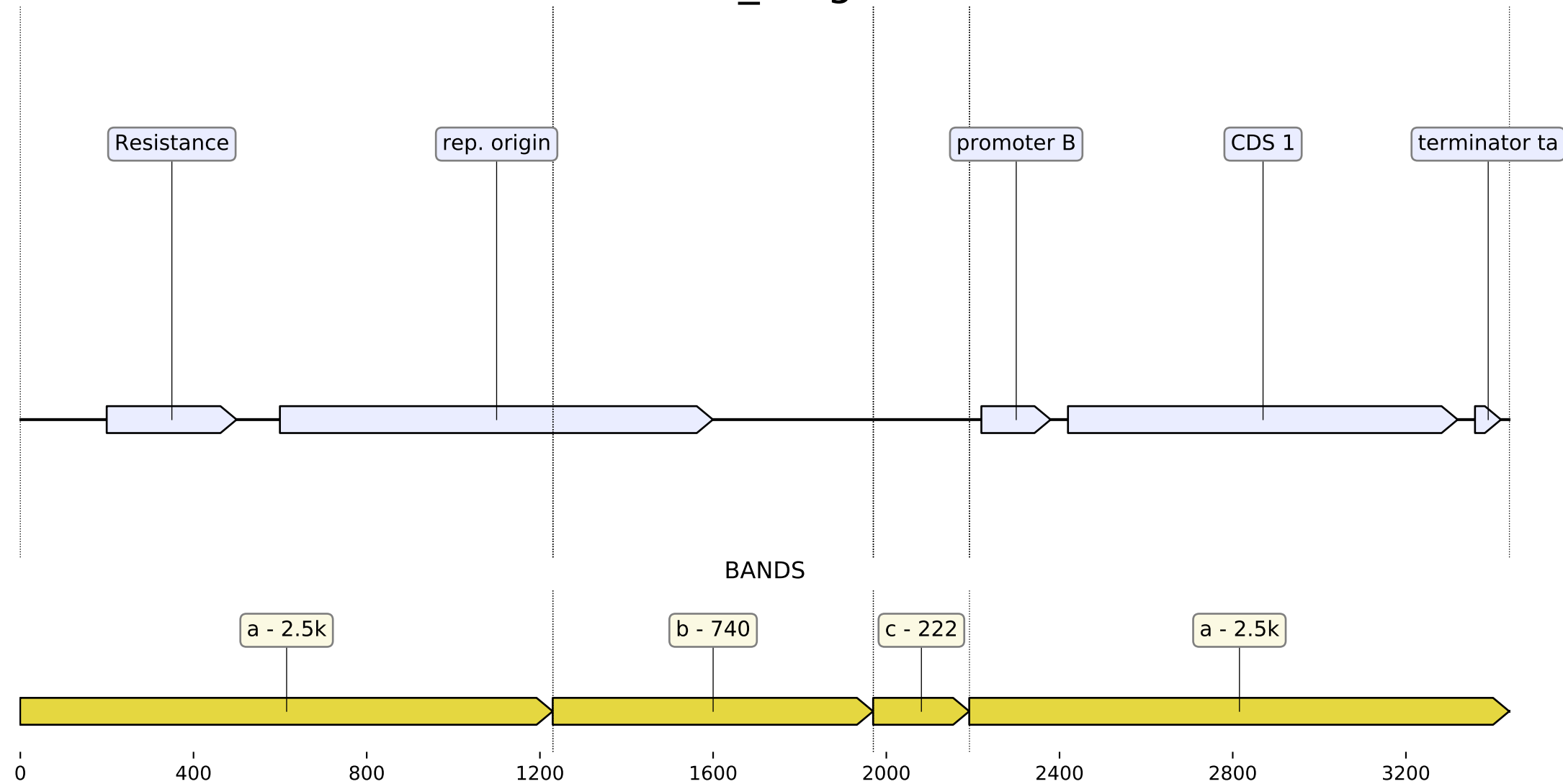
asm_04.gb



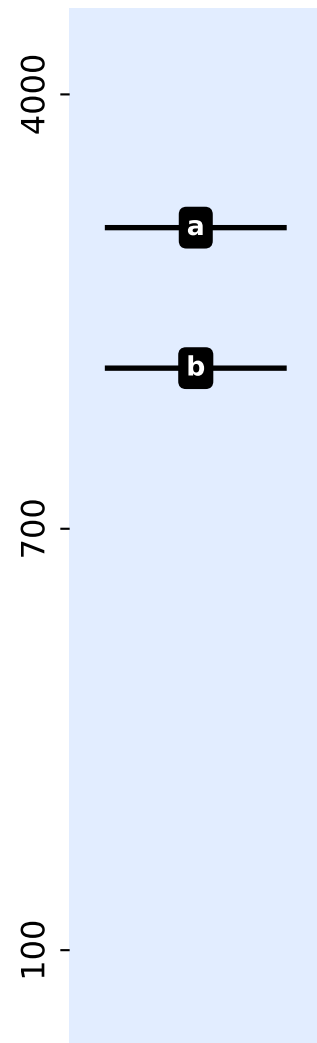
styl



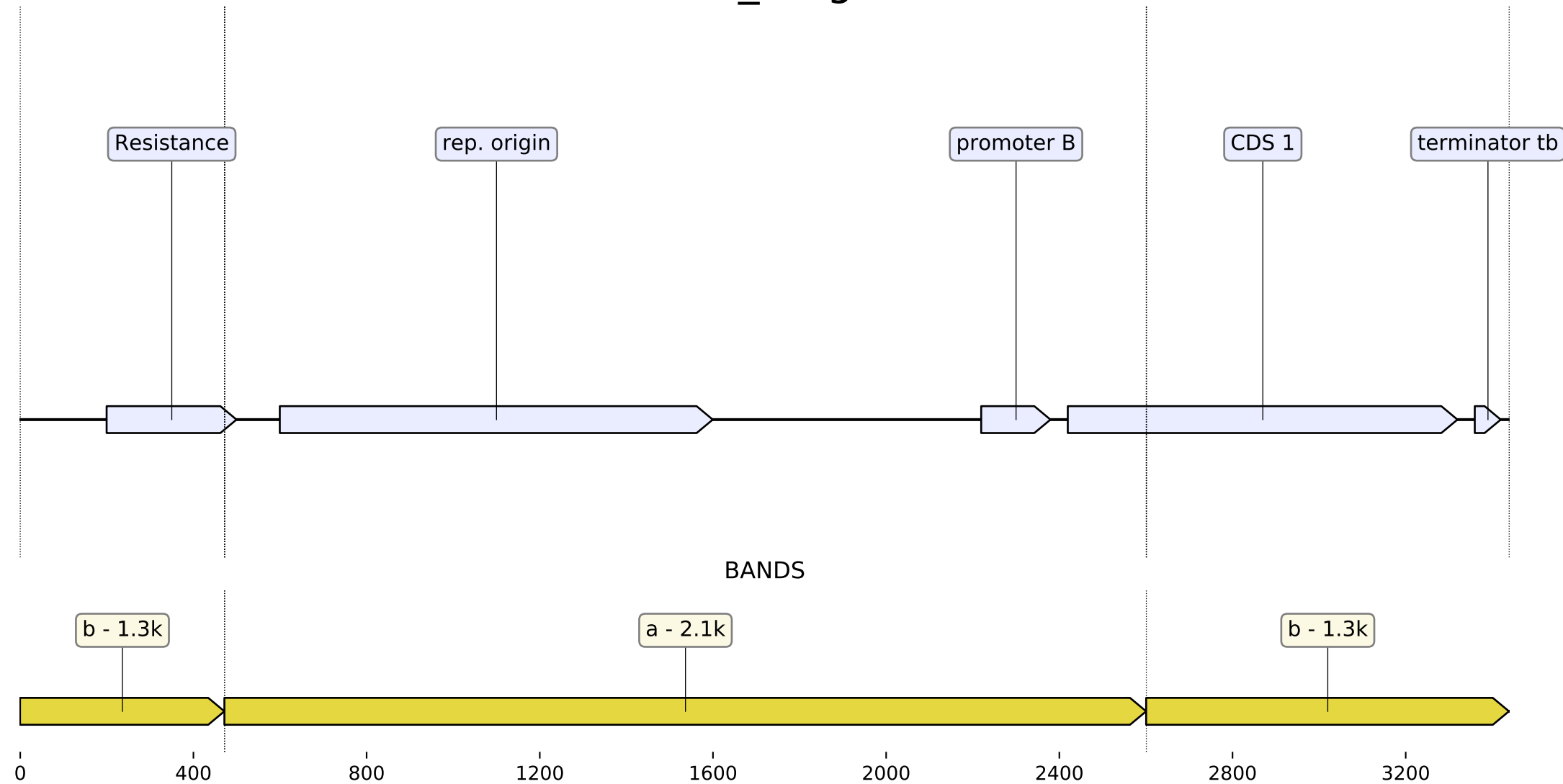
asm_04.gb



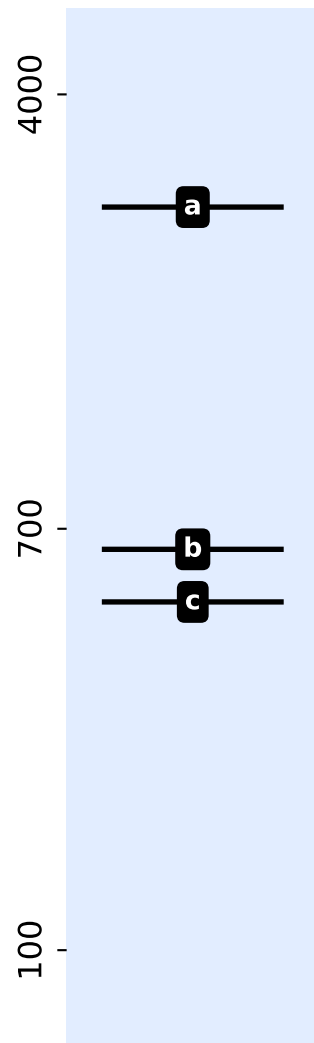
BamHI + NcoI



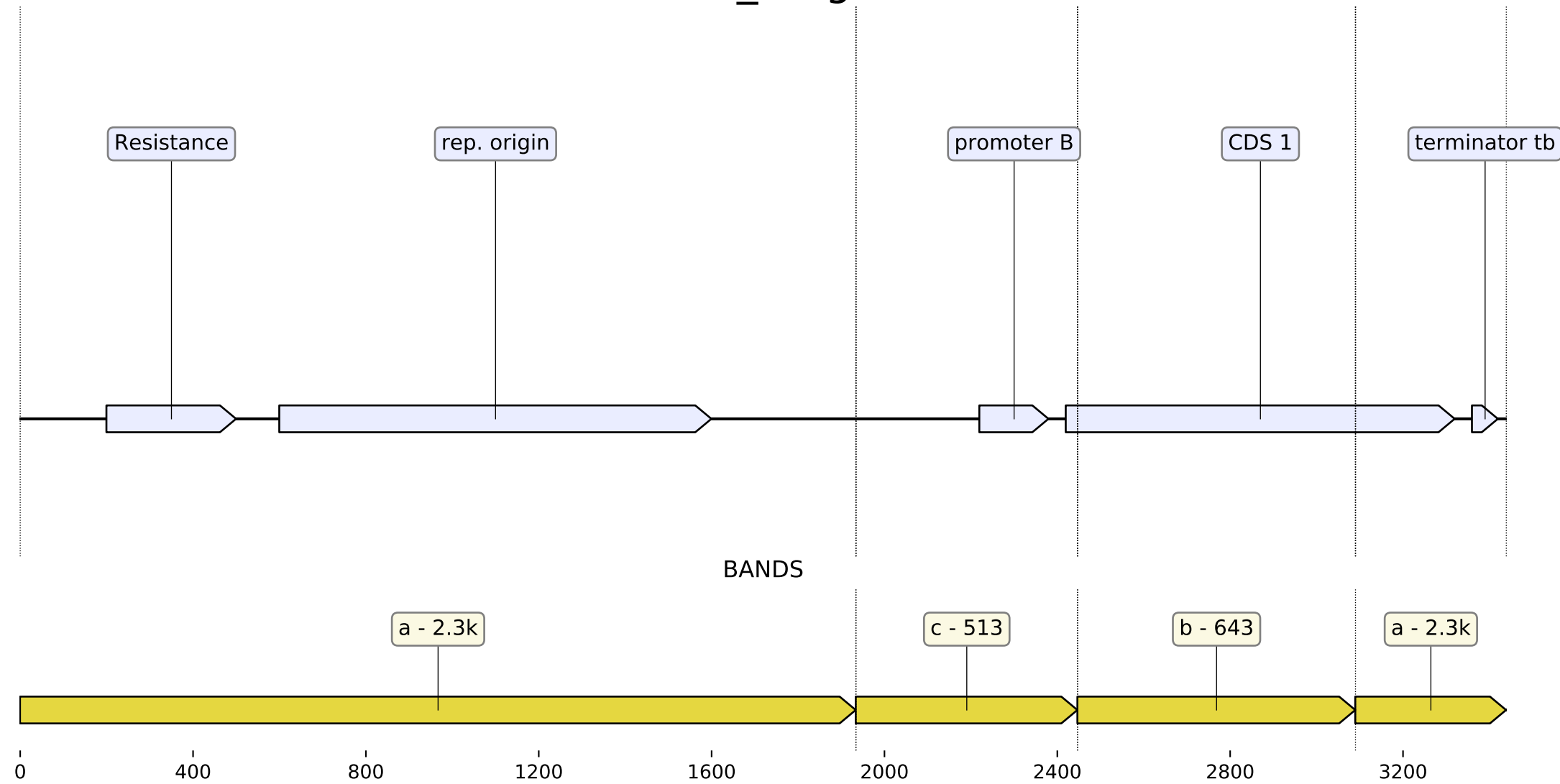
asm_05.gb



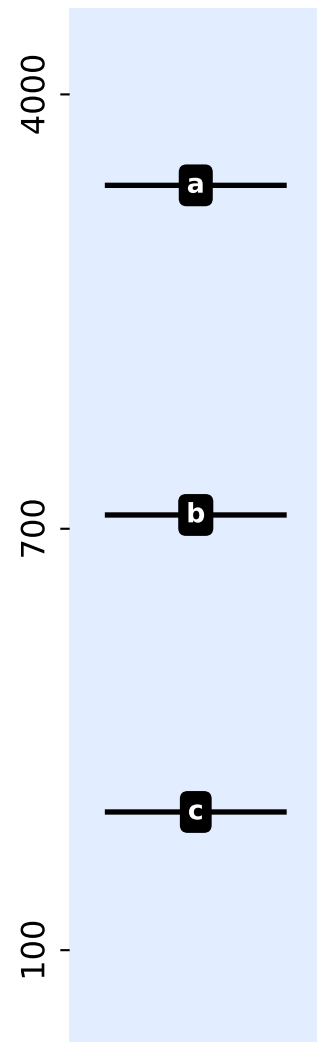
Bsal + XbaI



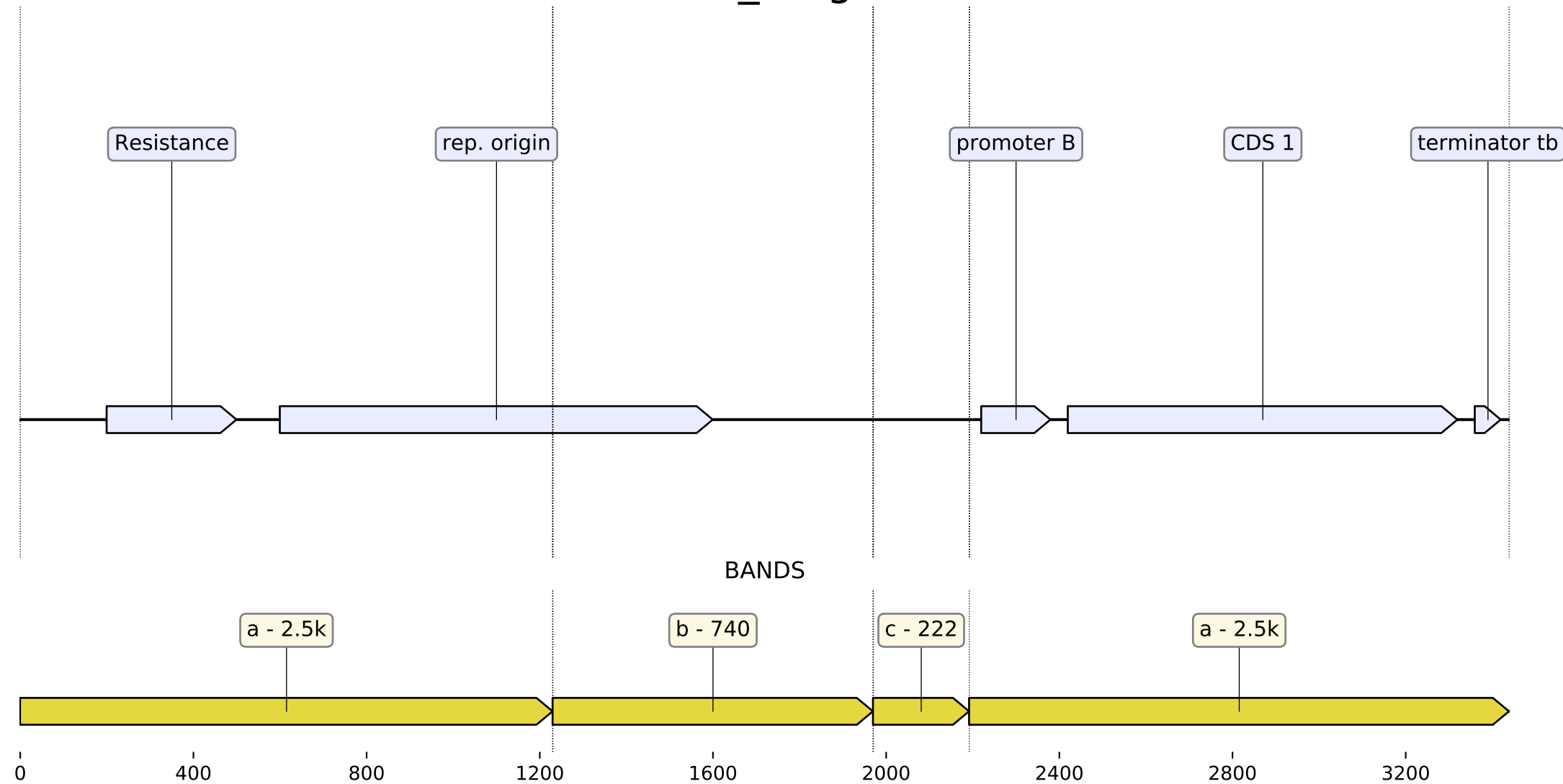
asm_05.gb



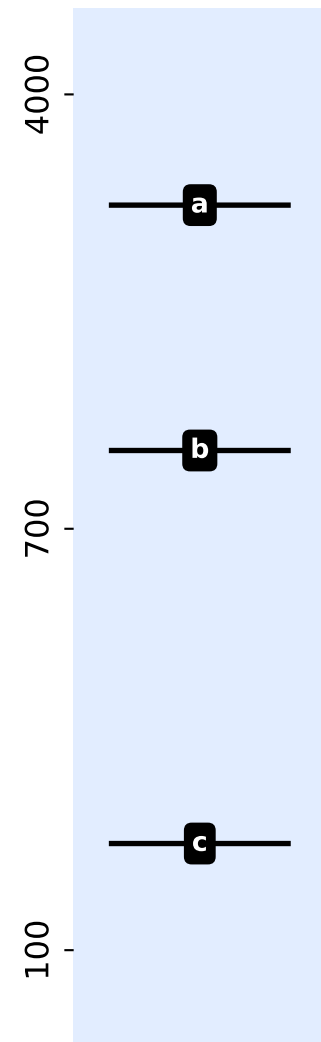
styl



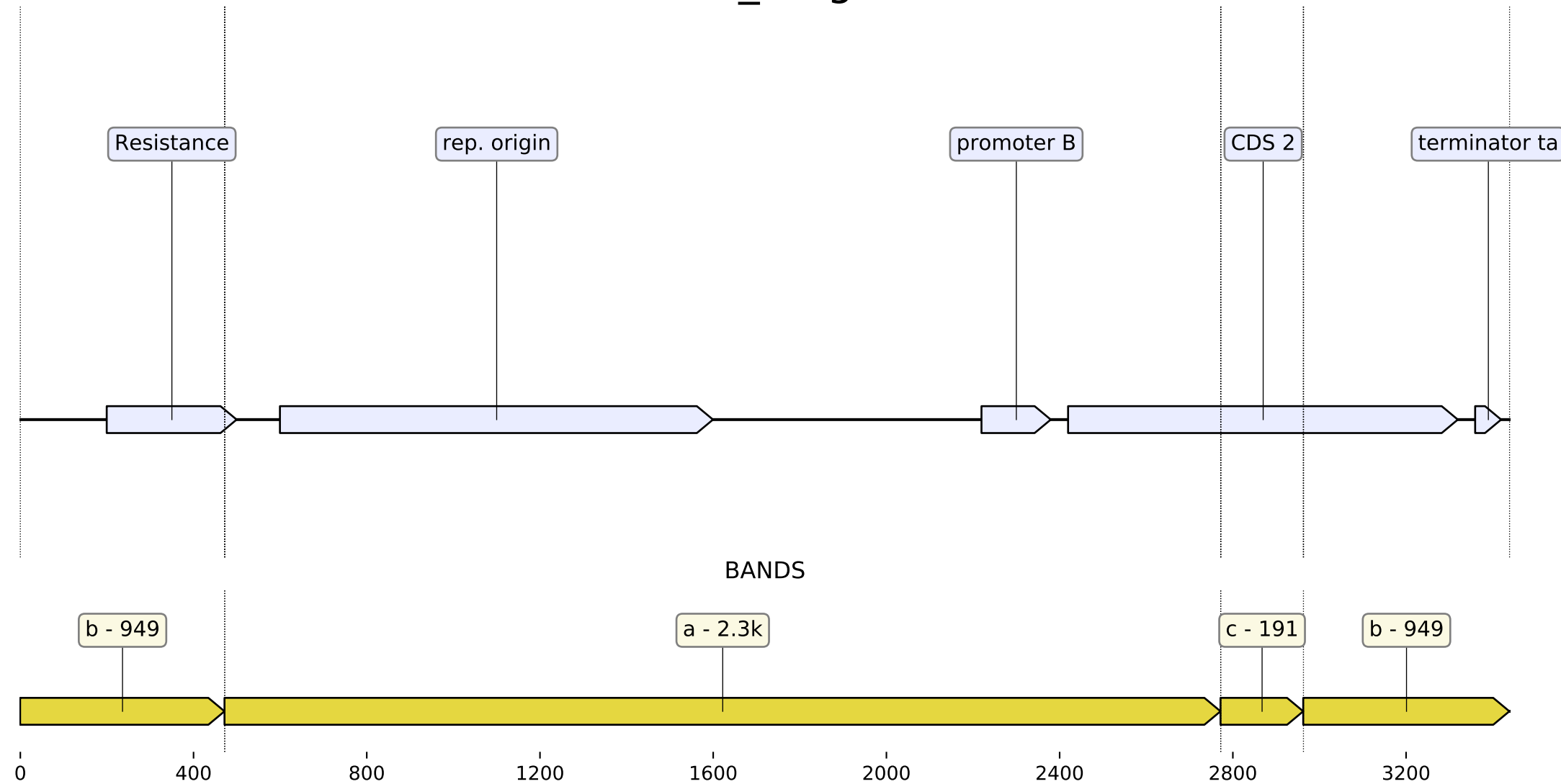
asm_05.gb



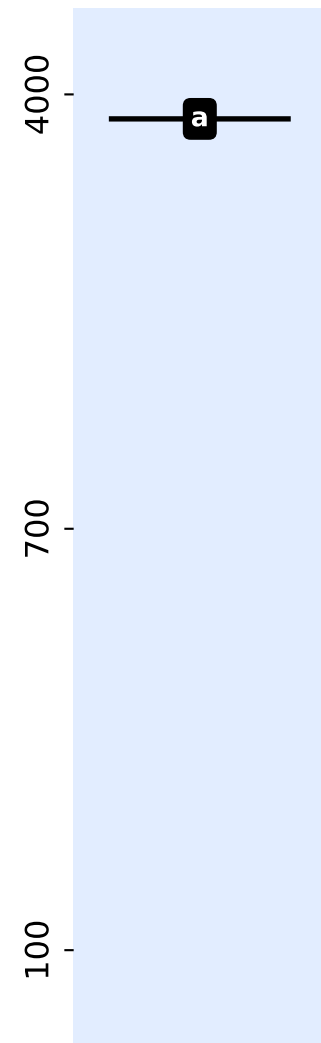
BamHI + NcoI



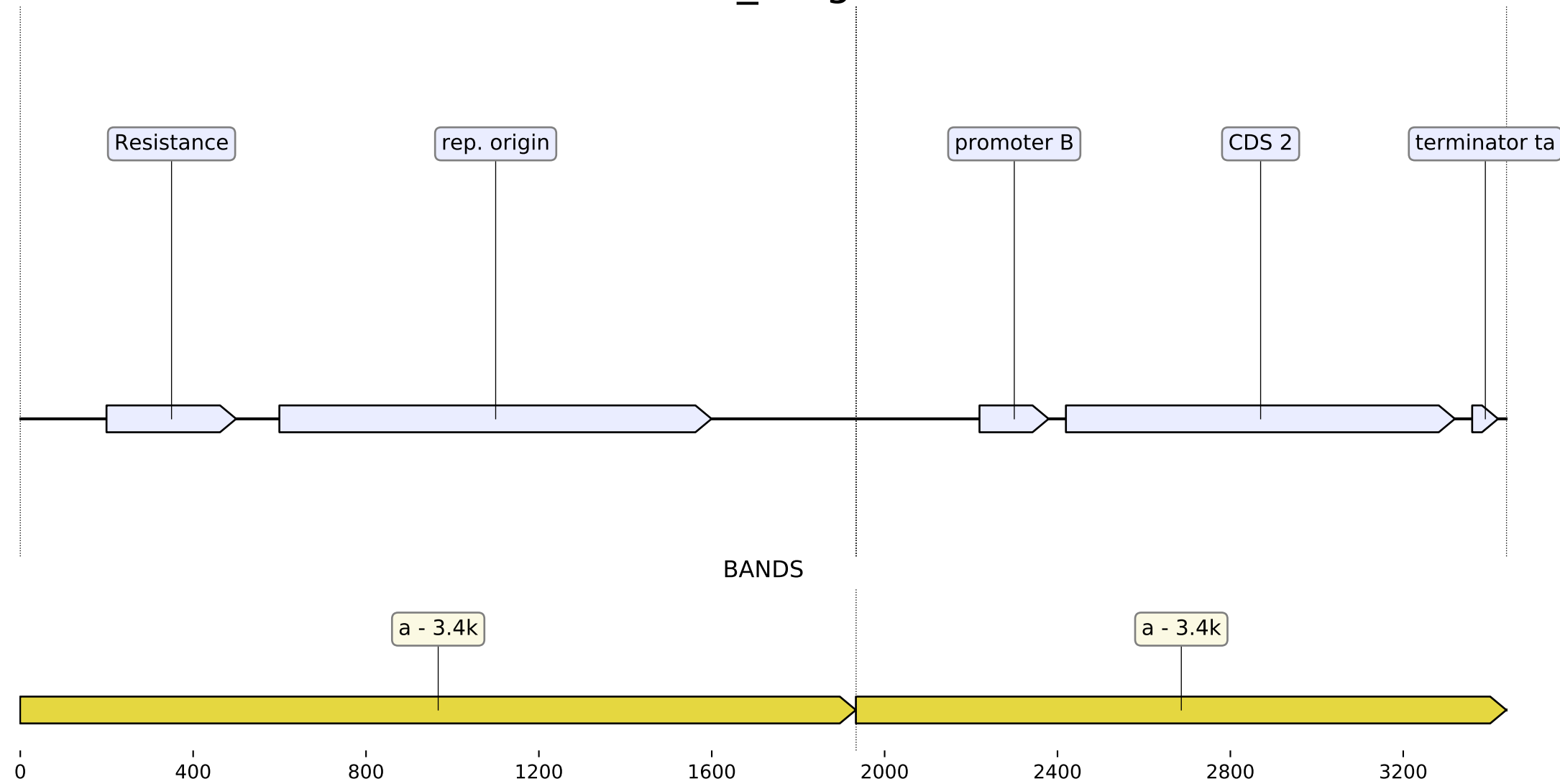
asm_06.gb



Bsal + XbaI



asm_06.gb



Styl

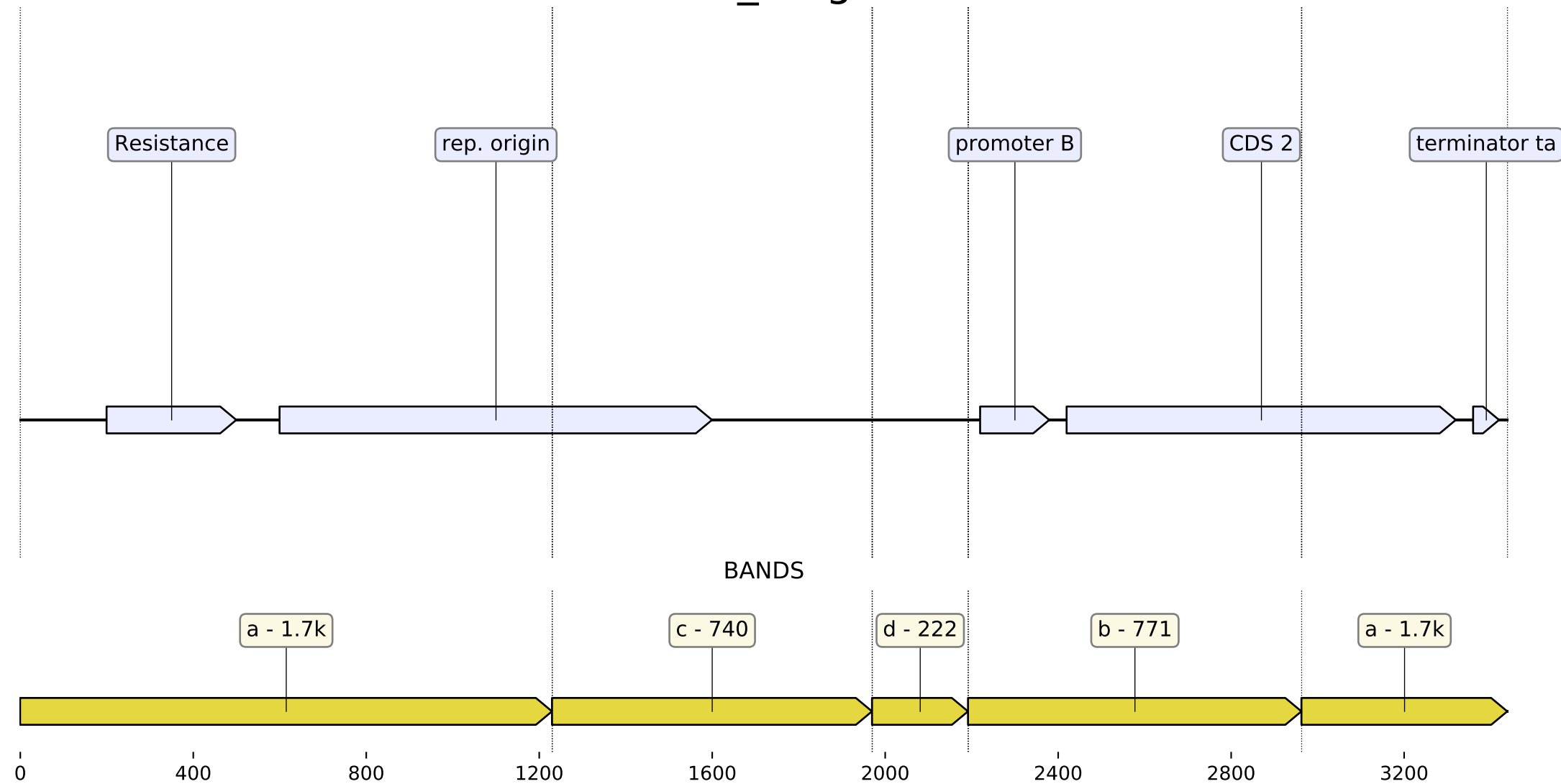
4000
700
100

a

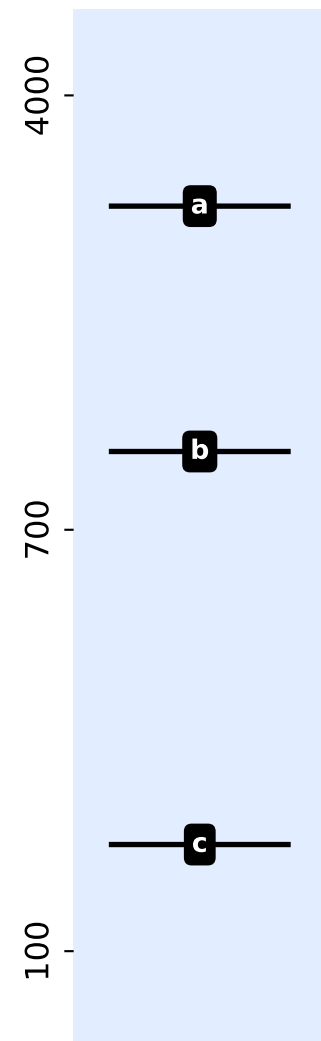
c

d

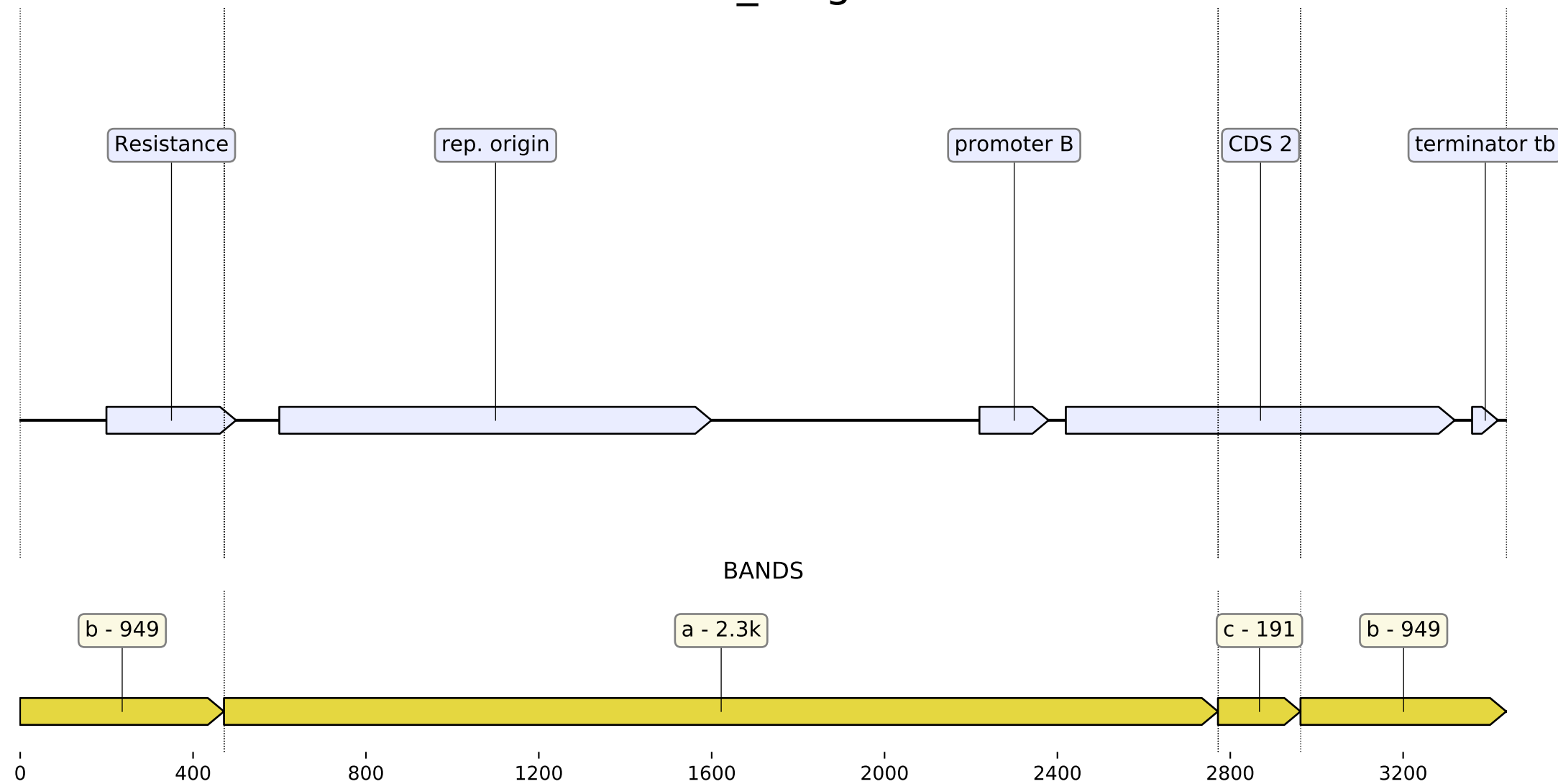
asm_06.gb



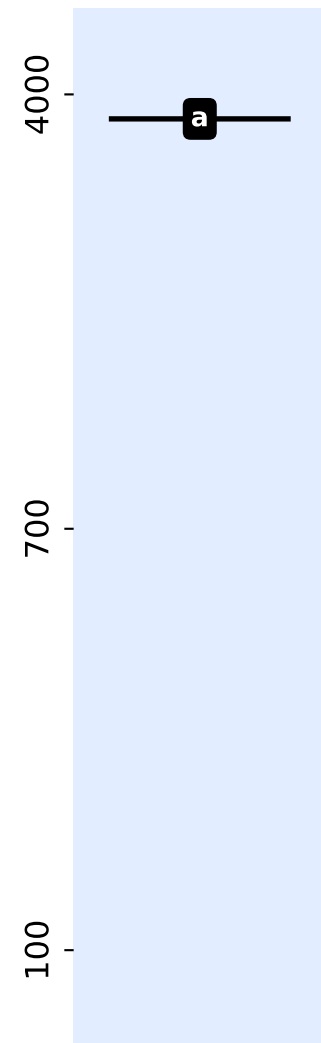
BamHI + NcoI



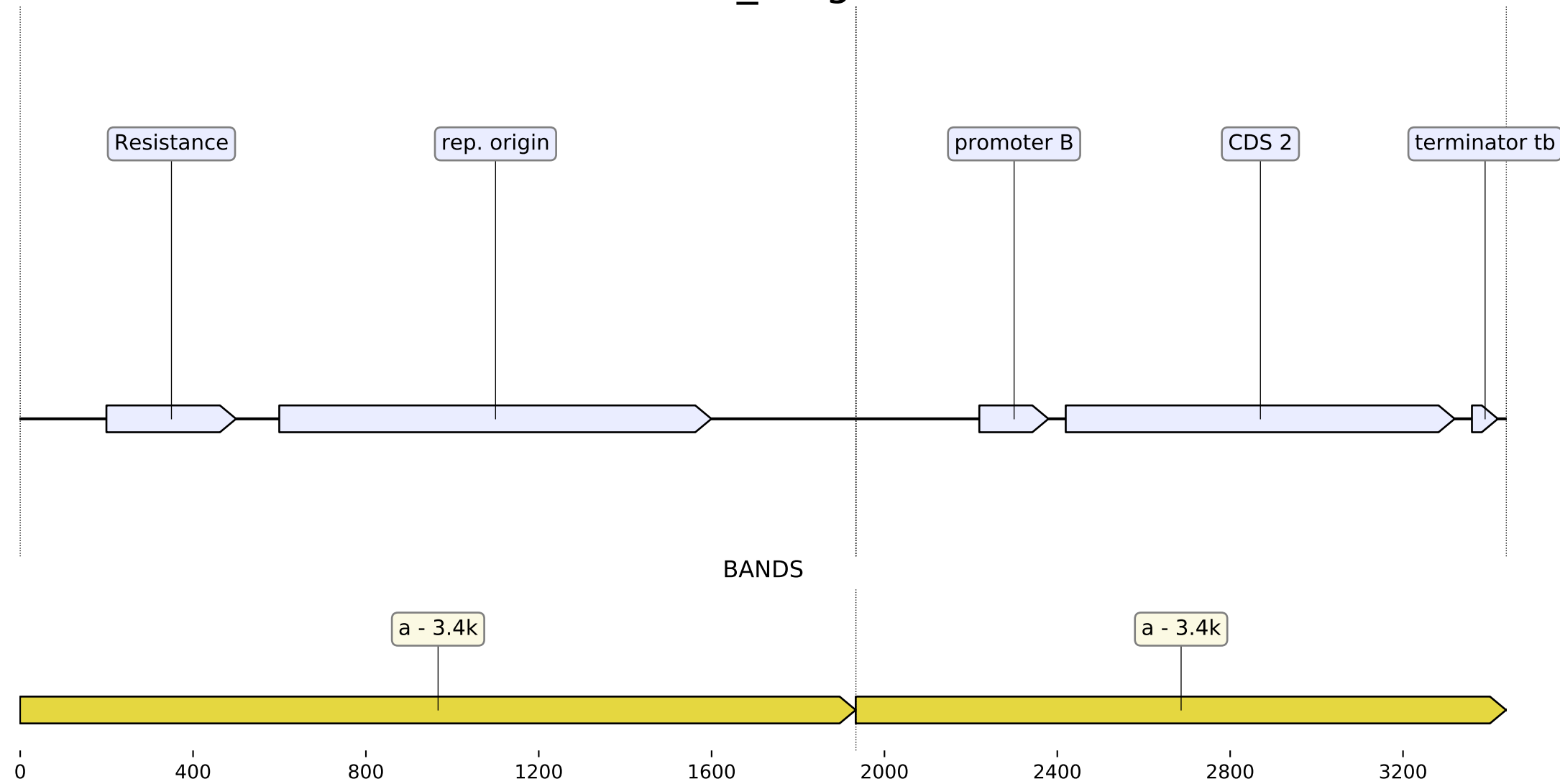
asm_07.gb



Bsal + XbaI



asm_07.gb



styl

4000

700

100

a

c

d

asm_07.gb

Resistance

rep. origin

promoter B

CDS 2

terminator tb

BANDS

a - 1.7k

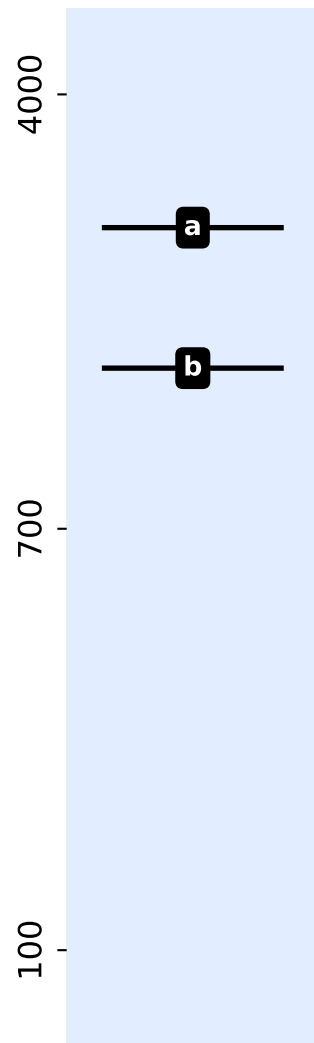
c - 740

d - 222

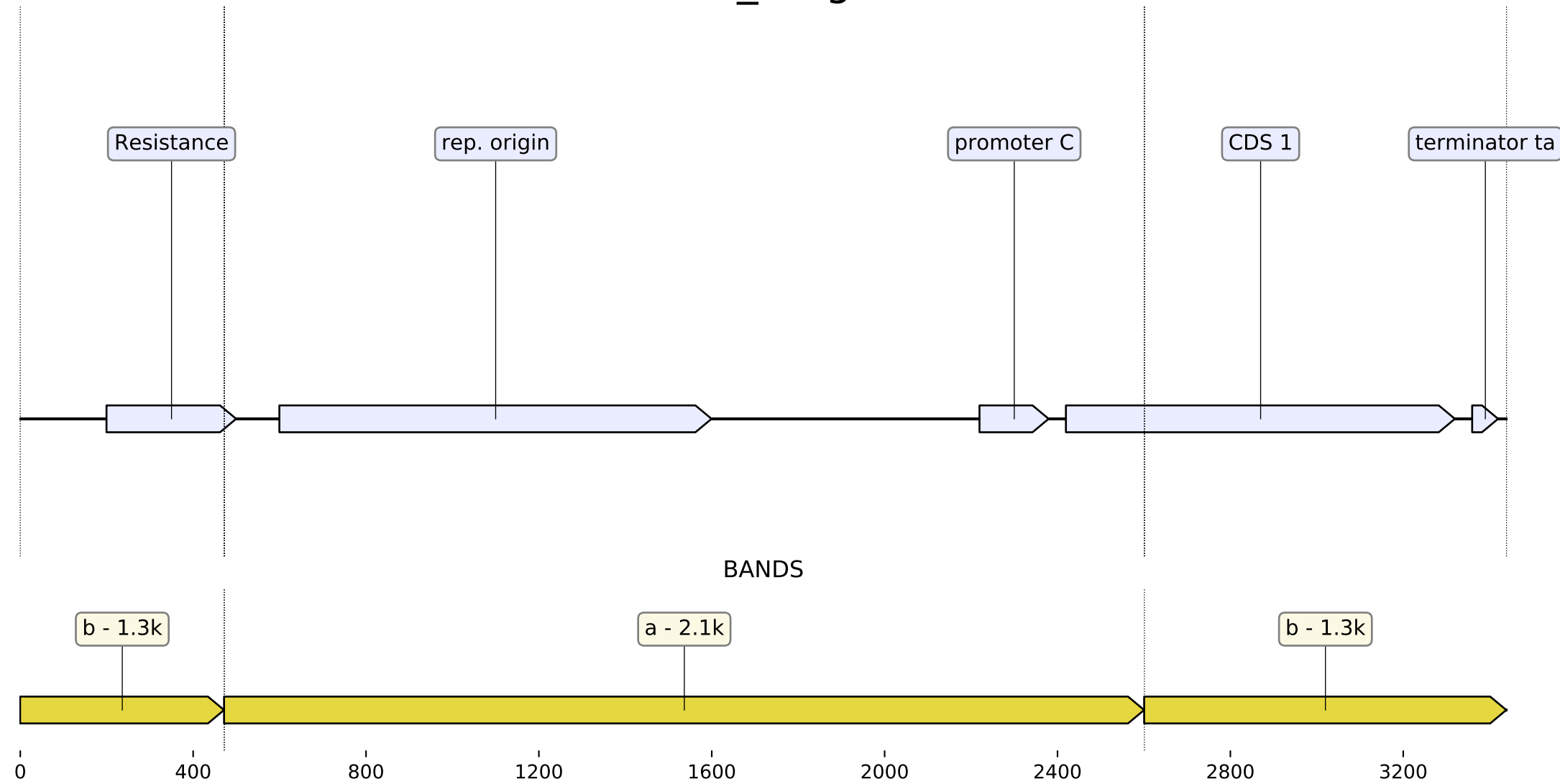
b - 771

a - 1.7k

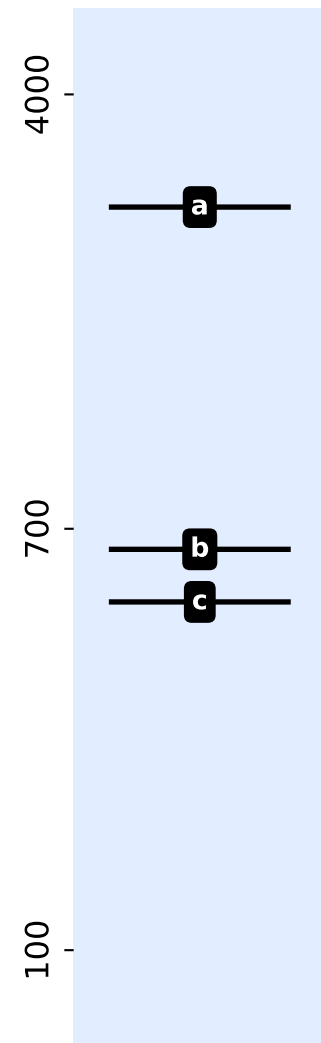
BamHI + NcoI



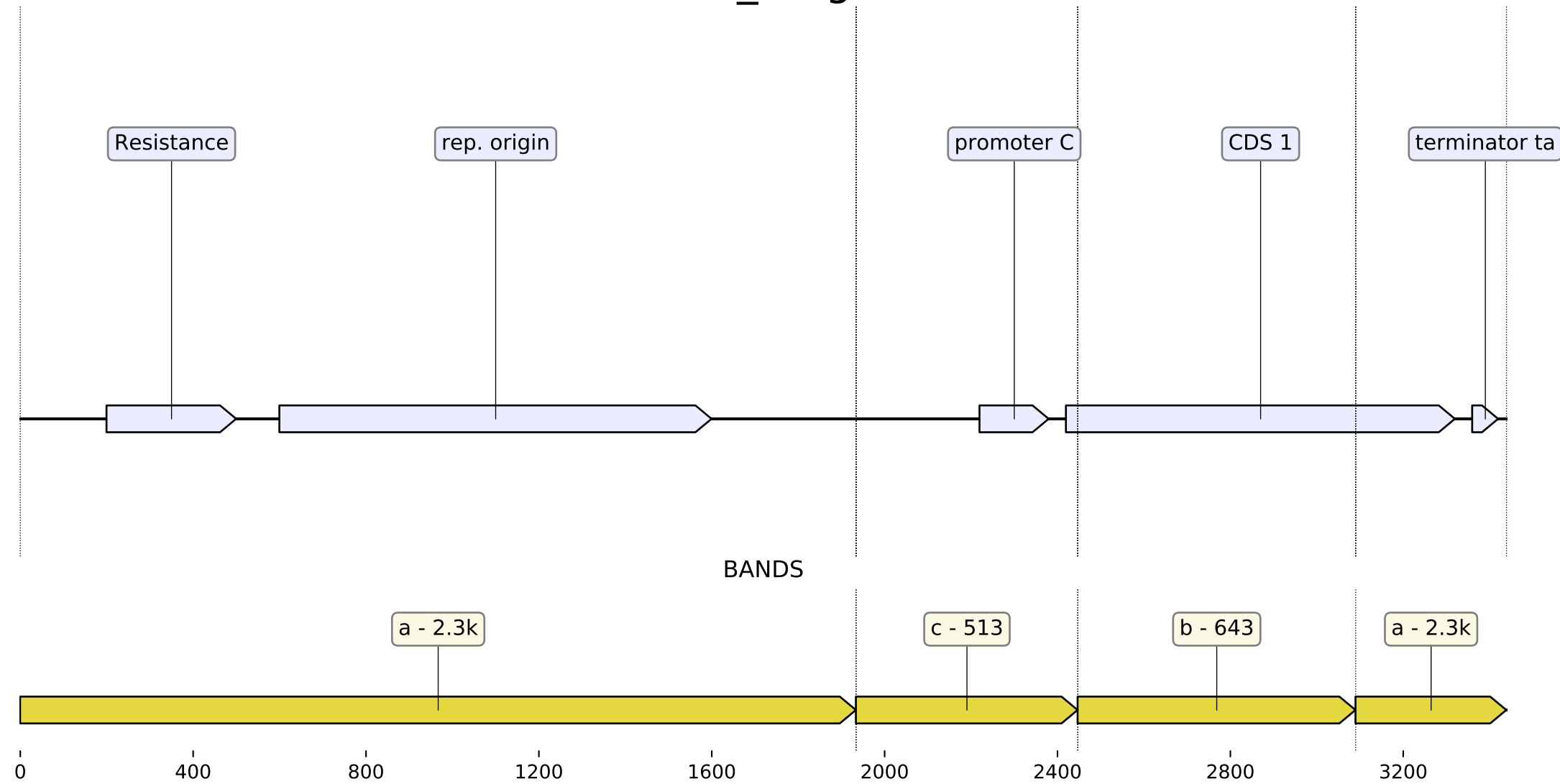
asm_08.gb



Bsal + XbaI



asm_08.gb



styl

4000

700

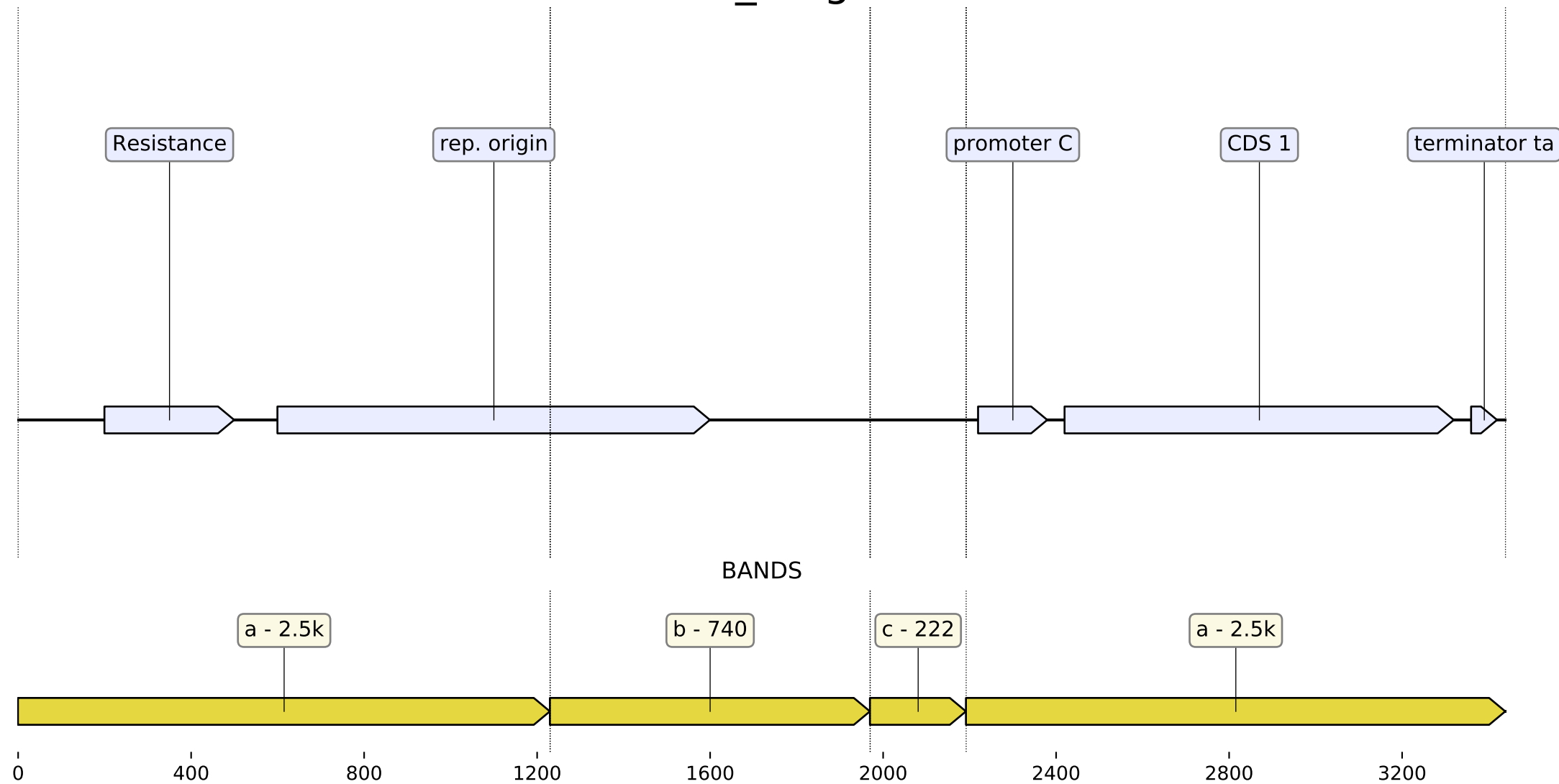
100

a

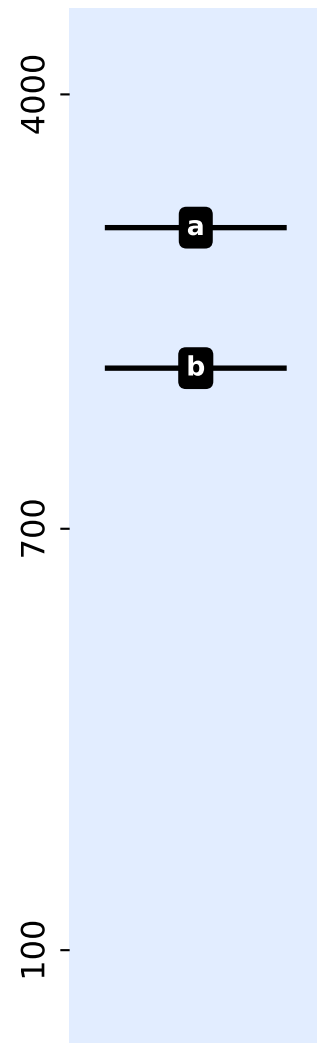
b

c

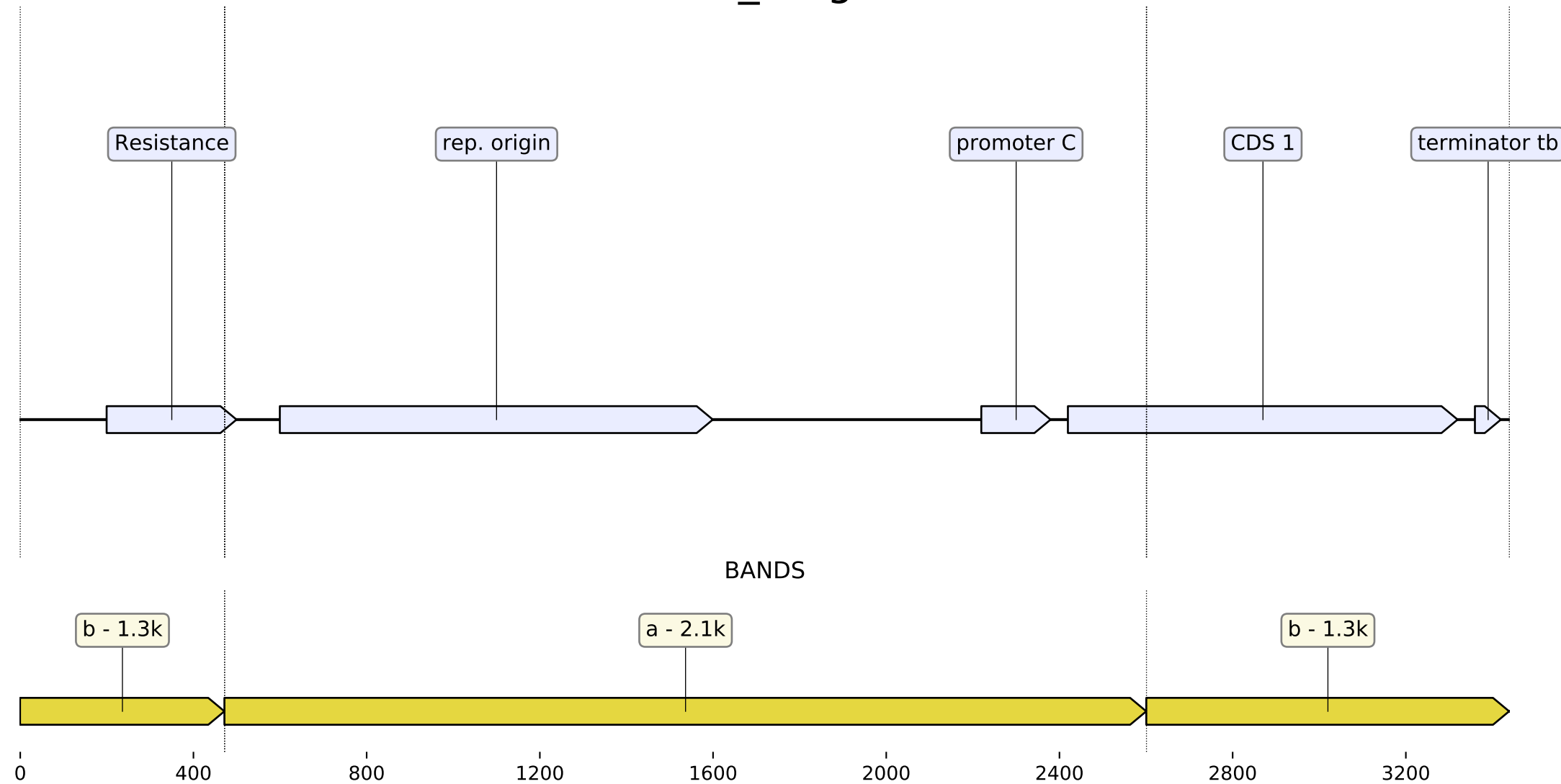
asm_08.gb



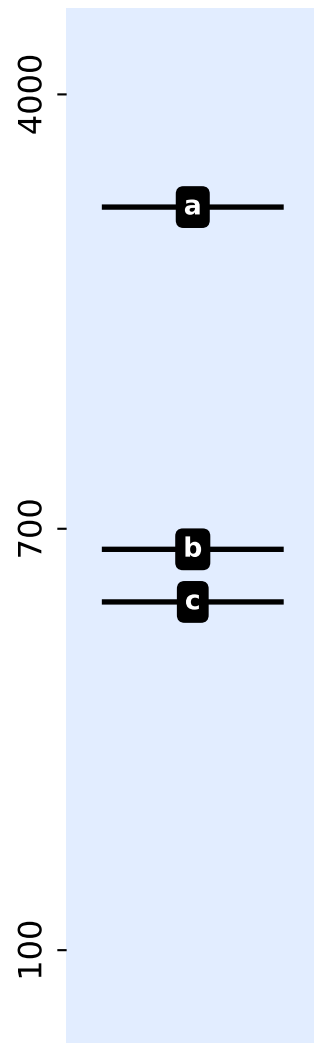
BamHI + NcoI



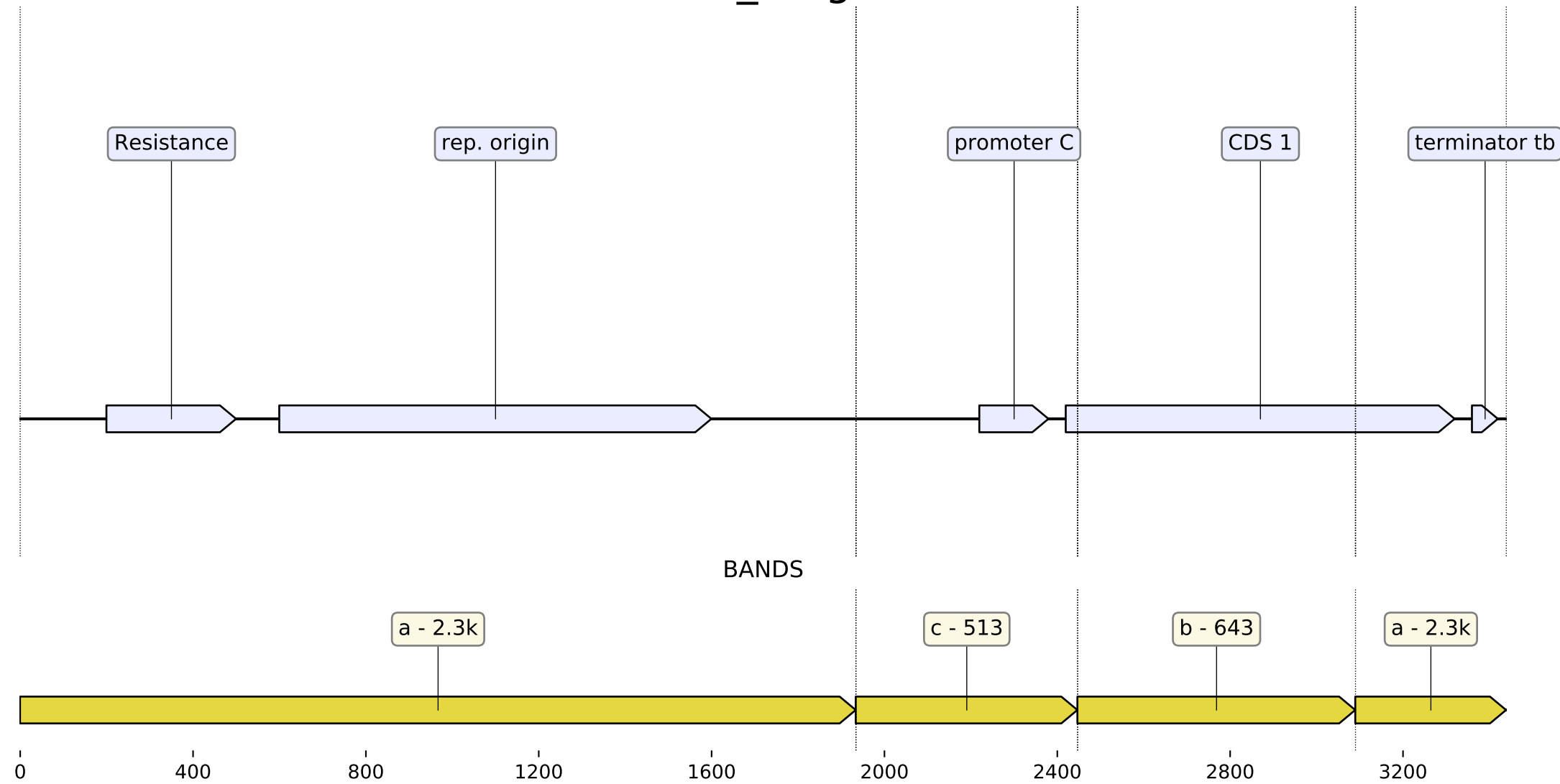
asm_09.gb



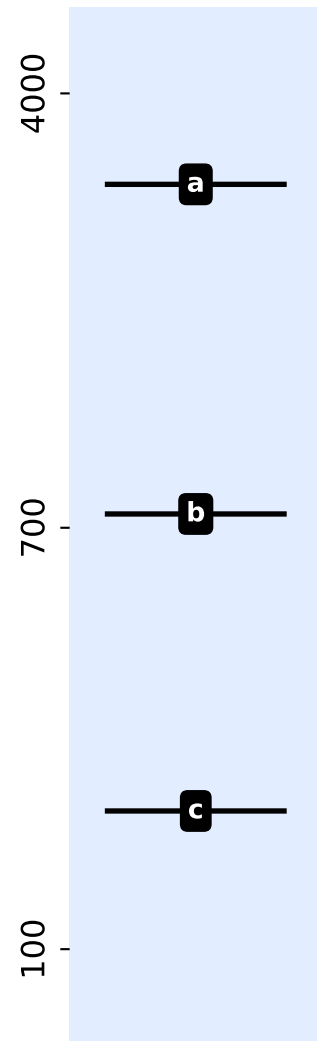
Bsal + XbaI



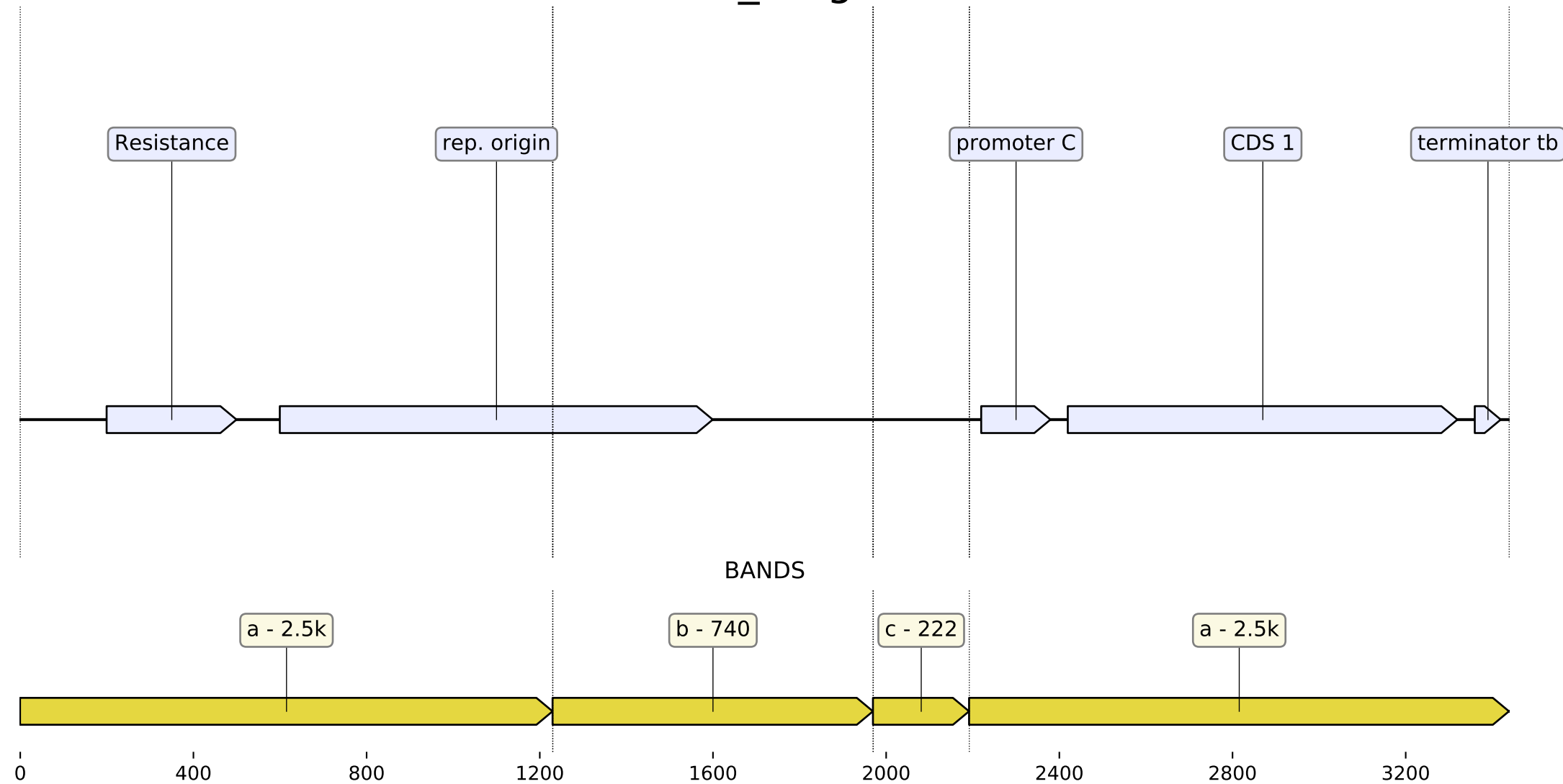
asm_09.gb



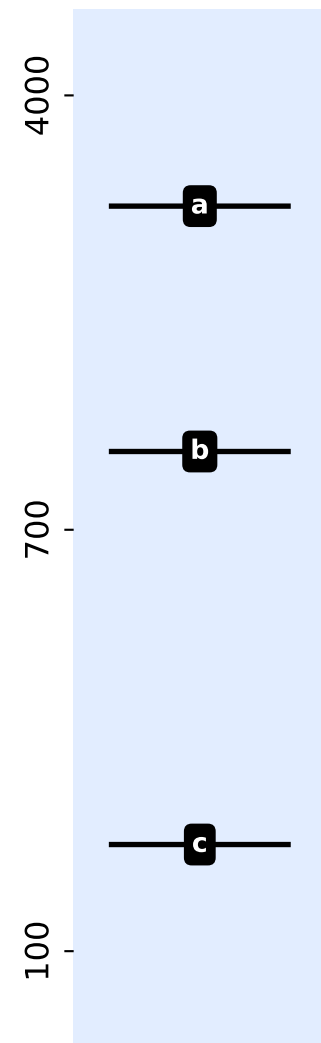
styl



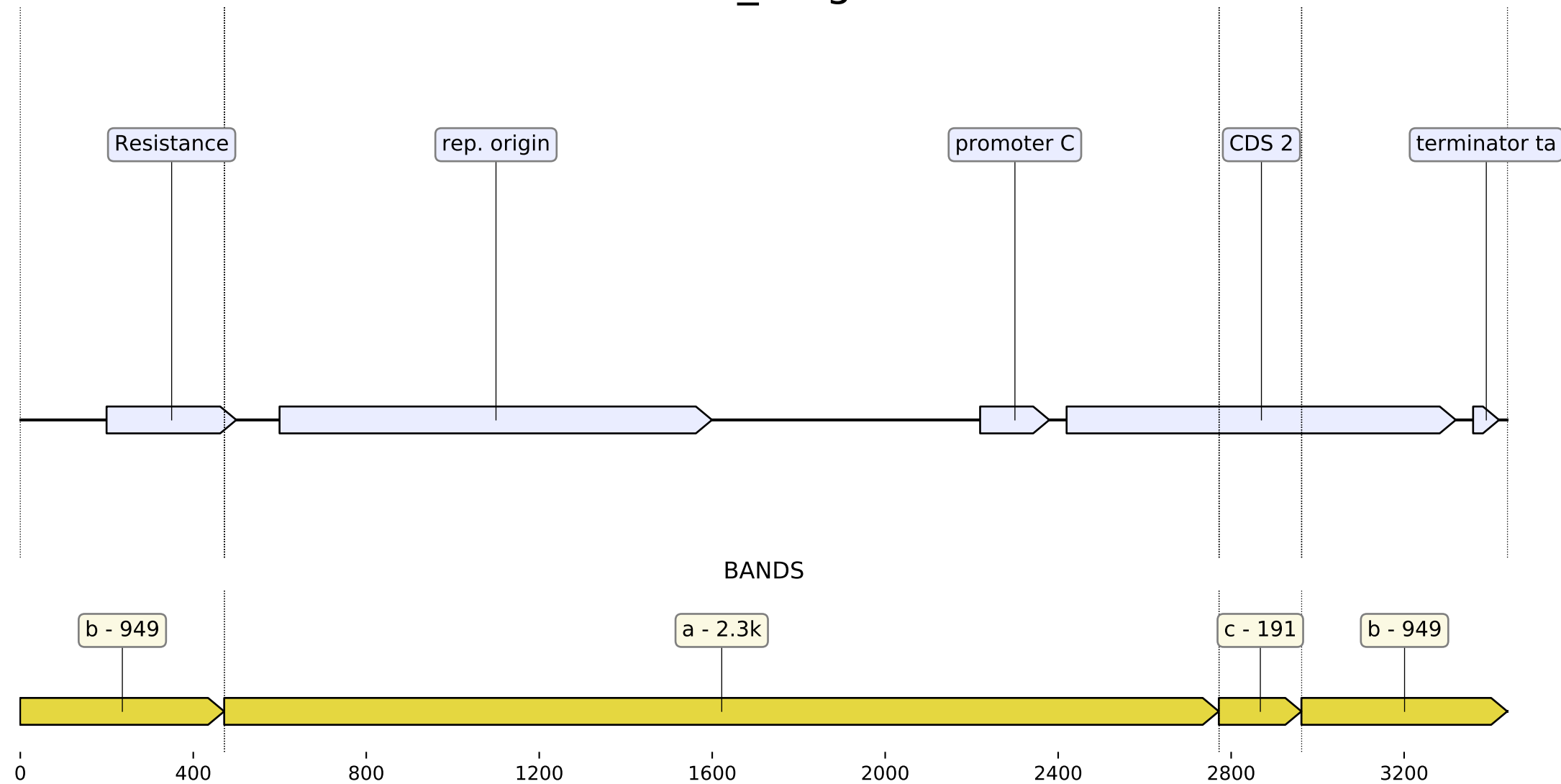
asm_09.gb



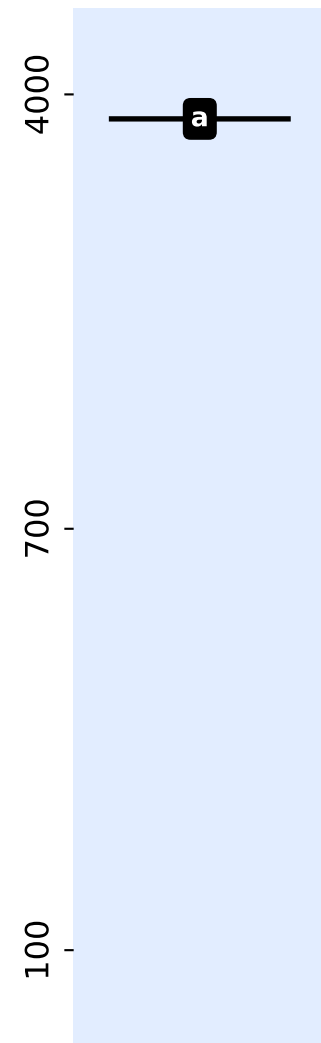
BamHI + NcoI



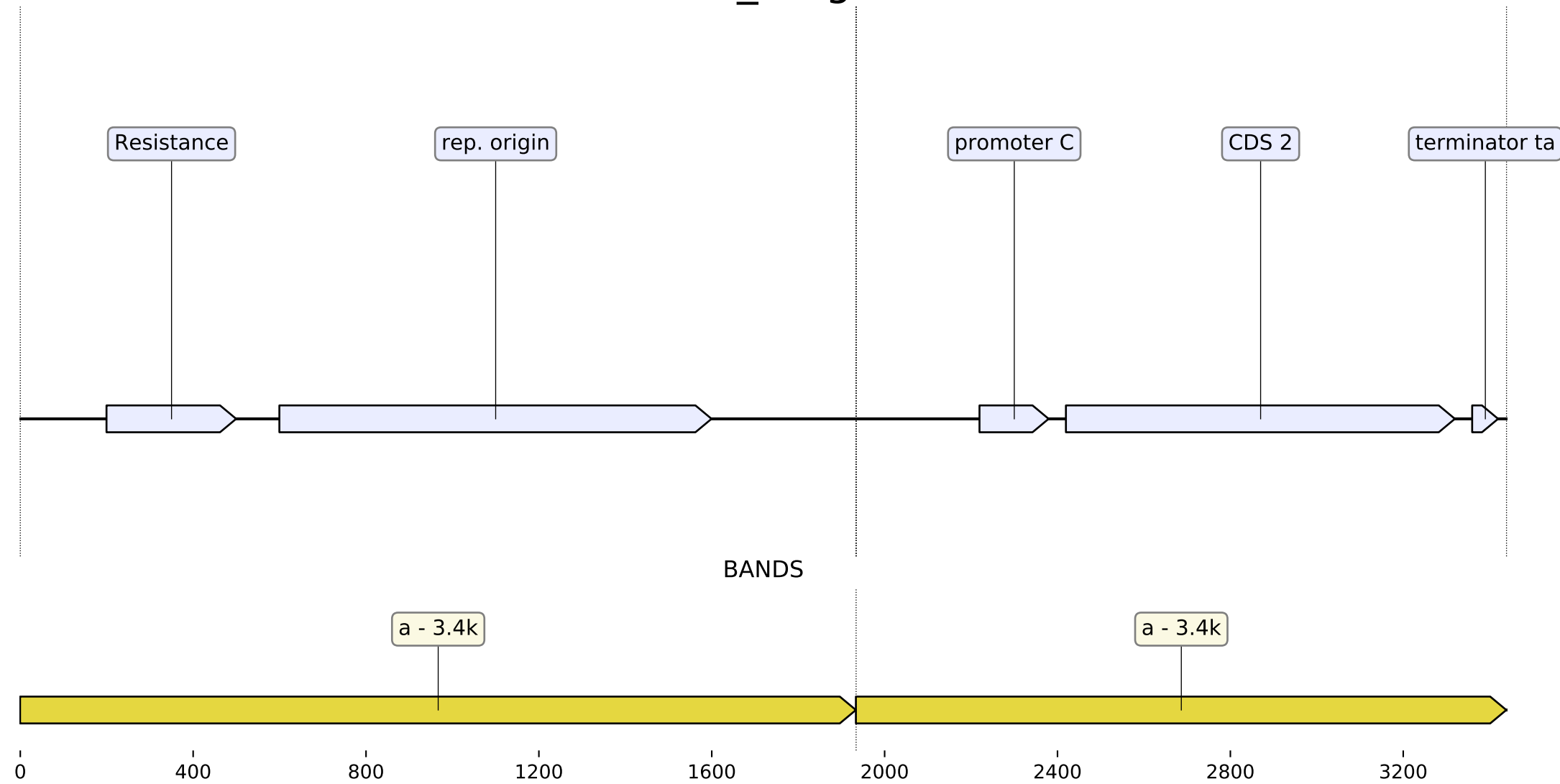
asm_10.gb



Bsal + XbaI



asm_10.gb



Styl

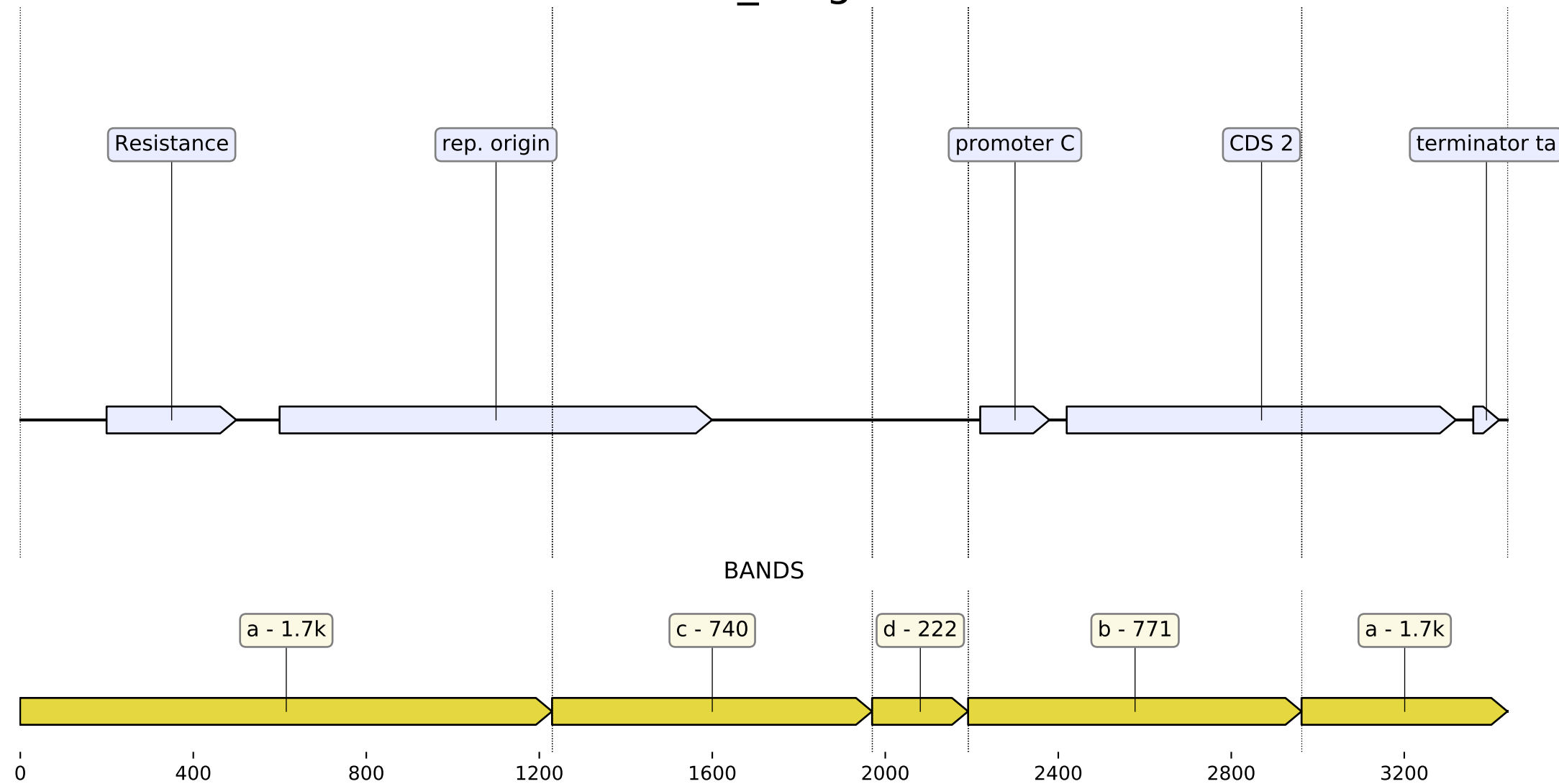
4000
700
100

a

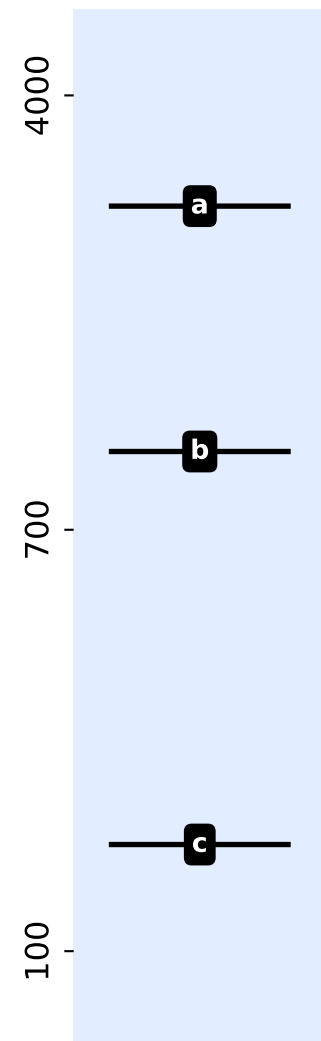
c

d

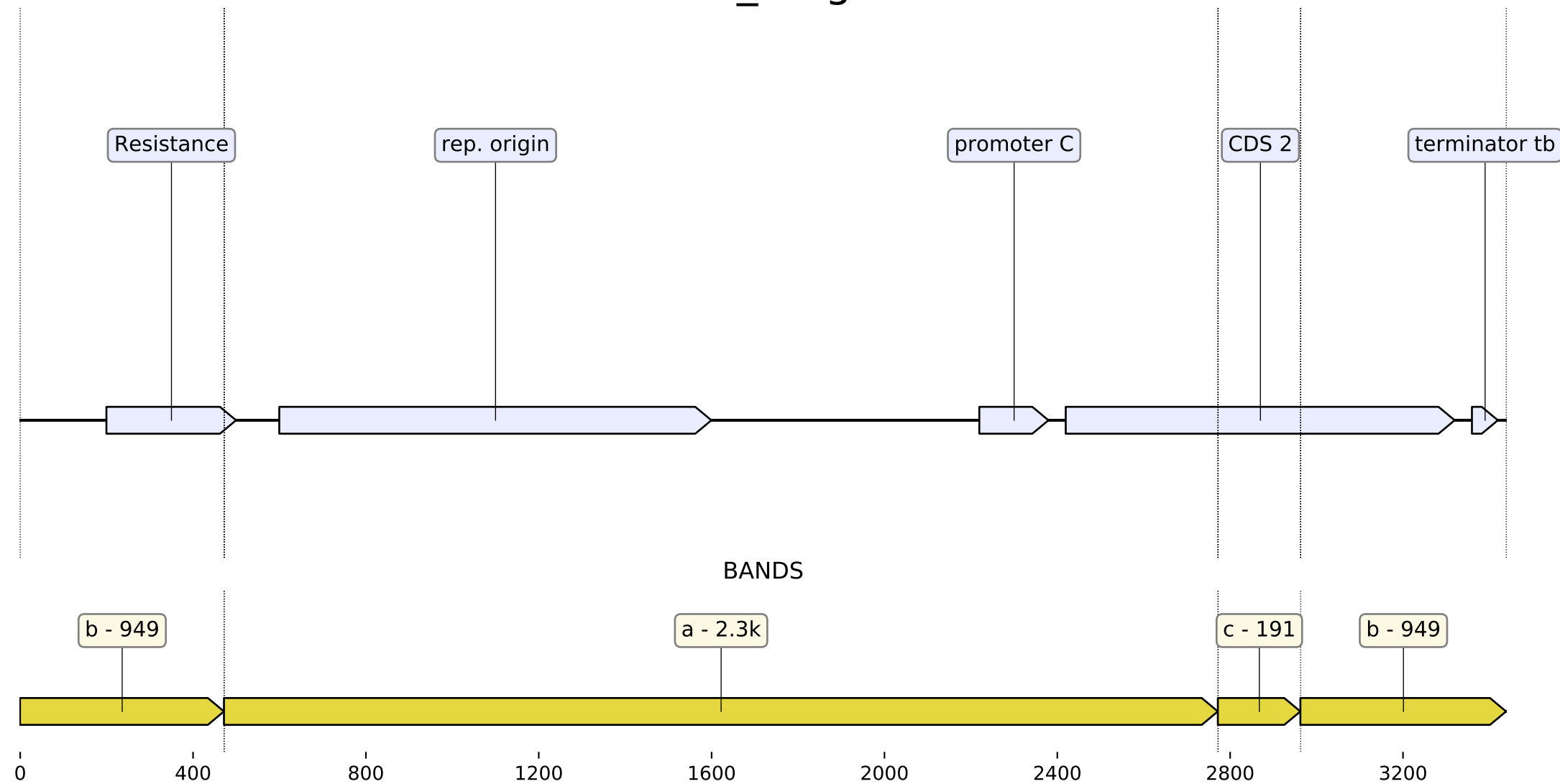
asm_10.gb



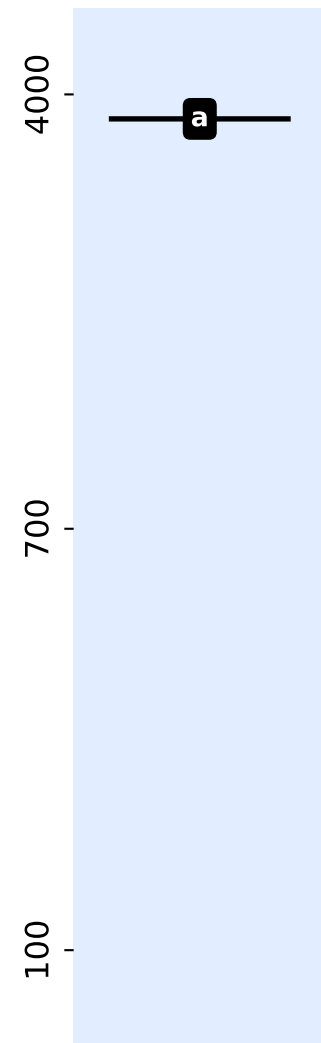
BamHI + NcoI



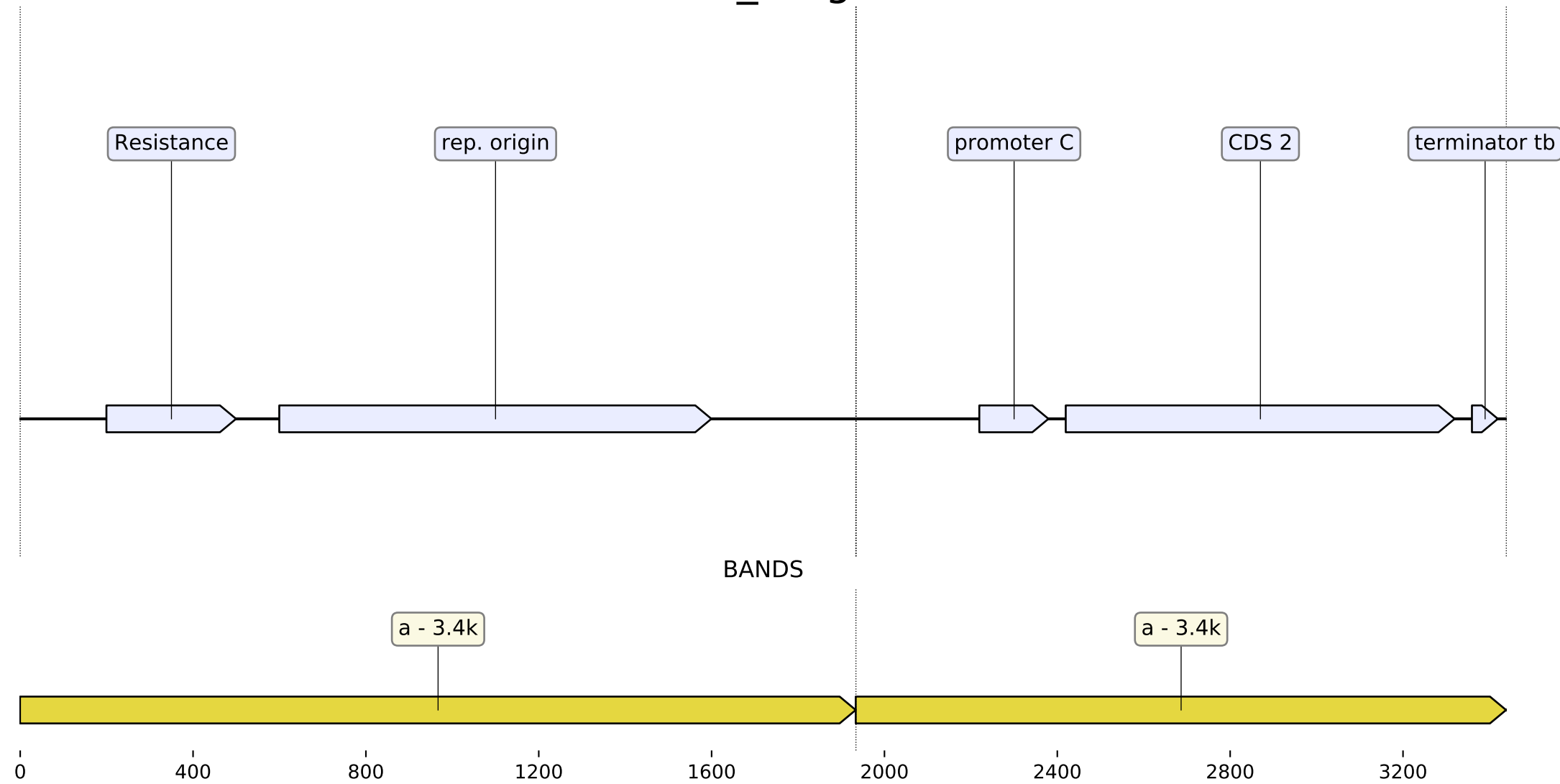
asm_11.gb



Bsal + XbaI



asm_11.gb



styl

4000

700

100

a

c

d

asm_11.gb

Resistance

rep. origin

promoter C

CDS 2

terminator tb

BANDS

a - 1.7k

c - 740

d - 222

b - 771

a - 1.7k