

Uncut

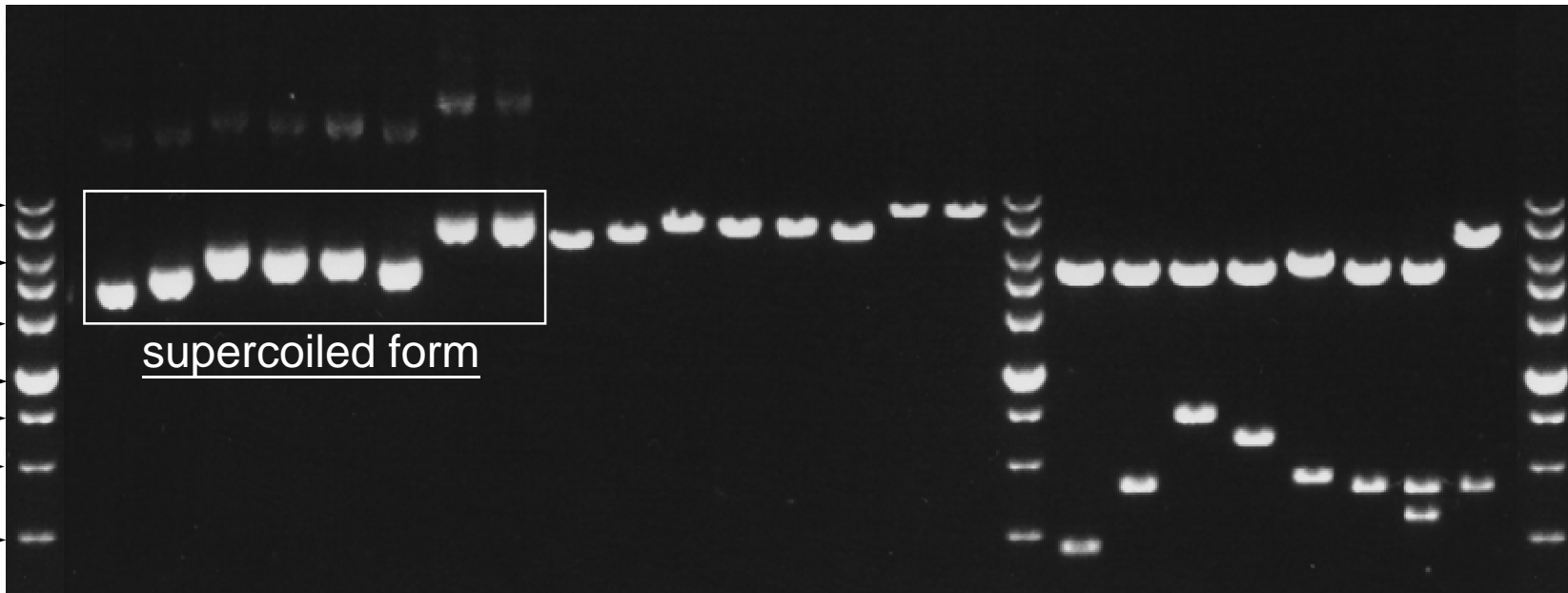
*Bam*HI

*Bam*HI + *Xba*I

M 1 pLKO_AS2 2 pLKO_AS2.bsd 3 pLKO_AS2.hyg 4 pLKO_AS2.neo 5 pLKO_AS2.puro 6 pLKO_AS2.zeo 7 pAS3.1.EGFP5' 8 pAS3.1.EGFP3' 9 pLKO_AS2 10 pLKO_AS2.bsd 11 pLKO_AS2.hyg 12 pLKO_AS2.neo 13 pLKO_AS2.puro 14 pLKO_AS2.zeo 15 pAS3.1.EGFP5' 16 pAS3.1.EGFP3' M 1 pLKO_AS2 2 pLKO_AS2.bsd 3 pLKO_AS2.hyg 4 pLKO_AS2.neo 5 pLKO_AS2.puro* 6 pLKO_AS2.zeo 7 pAS3.1.EGFP5' 8 pAS3.1.EGFP3' M

1K ladder

10K →
6K →
4K →
3K →
2.5K →
2K →
1.5K →



* pLKO_AS2.puro was digested with *Bam*HI plus *Sfi*I.

DNA samples were separated by 0.65 % agarose gel.