Short Communication



Construction and Properties of a New Cloning Vehicle, Allowing Direct Screening for Recombinant Plasmids

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Summary. pUR2, a certified B2(EK2) vector, allows easy isolation of variants containing cloned EcoRIfragments. Bacteria harboring plasmids without inserts make blue colonies on indicator-plates, whilst those harboring recombinant plasmids make white colonies.

Introduction

In most gene cloning experiments replica-plating (Lederberg and Lederberg, 1952) has to be used to detect recombinant plasmids. In this communication I describe the construction of a cloning vehicle allowing screening for recombinant plasmids in one step. This was achieved by combining a reduced pBR322-plasmid (Bolivar et al., 1977) with a fragment containing the *lac*-regulatory region and part of the Z-gene.

Bacteria, carrying the regulatory region and the Z-gene of the lac-operon, can be induced by isopropyl-thiogalactoside (IPTG) to express β -galactosidase. This enzyme hydrolyses the colourless 5-bromo-4chloro-indolyl- β -D-galactoside (x-gal) to a blue insoluble indigo derivative (Davies and Jacob, 1968). A small deletion in the Z-gene (M15) lacking the codons for amino acid residues 11-41 (Langley et al., 1975a) destroys the ability of β -galactosidase to hydrolyze x-gal. Ullmann, Jacob and Monod (1967) reported that the α -peptide (amino acid residues 3–92 of β galactosidase, Langley et al., 1975b) has donor activity in intracistronic complementation and leads to reactivation of defective M15- β -galactosidase. α -complementation can be demonstrated by blue colonies on indicator-plates containing IPTG and x-gal.

Gronenborn and Messing (1978) have introduced a unique *Eco*RI-site in M13mp1 at a position corresponding to the fifth amino acid of the α -peptide. M13mp1 is a M13-derivative carrying the *lac*-promotor, operator and part of the Z-gene coding for α peptide (Messing et al., 1977). The name of the modified phage is M13mp2; cloning in the EcoRI-site of this phage leads often to inactivation of the α -peptide i.e. always when nonsense codons or frameshifts are introduced or created. Bacteria-strains carrying the deletion $\Delta M15$ transformed with such hybrid phages show white colonies (plaques) on x-gal containing indicator-plates. In that way recombinants can be detected easily and the expression of the cloned DNA can be controlled by the lac-regulatory region. Because the phage M13mp2 has not yet been certified as a B2 safety vector for cloning experiments I constructed a plasmid with similar advantages for recombinant-screening.

Methods and Results

Cleaving of pBR322 (Bolivar et al., 1977) with EcoRI and PvuII results in two fragments, a 2067bp fragment containing the gene coding for tetracycline resistence and a 2294bp fragment containing the ampicillin resistence gene and the origin of replication (Sutcliffe, 1978). The EcoRI-site was destroyed during incubation of the cleaved DNA for about one hour with DNA-polymerase I in presence of all four nucleotides. The DNA was then treated with T4-DNA-ligase to close the 2294bp fragment to a circle. E. coli strain CSH51 (Δ (lac, pro) ara, thi, strA, φ 80dlac⁺; Miller, 1972) was transformed using a slightly modified method of Mandel and Higa (1970). Plasmids were prepared from ampicillin resistant and tetracycline sensitive bacteria. Plasmid-DNA isolated in that way shows a mobility in agarose gels equivalent to approximately 2300bp. The plasmid, called pUR1, is EcoRI resistant and can be cleaved once by PstI and HindII and twice by HaeII.

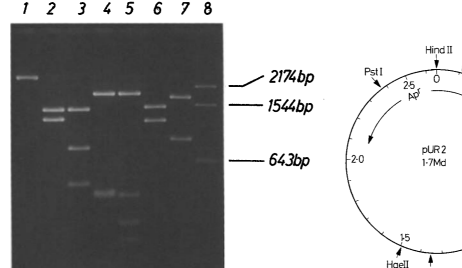


Fig. 1. Restriction analysis of pUR2 by agarose gel electrophoresis. The agarose concentration in the gel was 2%. Lanes: 1, pUR2 digested with EcoRI: 2, digested with TaqI; 3, digested with TaqI and EcoRI; 4, digested with HaeII; 5, digested with HaeII and EcoRI; 6, digested with HindII and EcoRI; 7, digested with PstI and EcoRI; 8, an AvaI, PstI and PvuII digest of pBR322 was used as fragment-size-marker

In the lac-region of M13mp2 (Gronenborn and Messing, 1978) are two HaeII-sites, one at the end of the I-gene and the other at the position corresponding to amino acid residue 59 in the α -peptide-part of the Z-gene. Digestion of M13mp2 with HaeII produces this lac-fragment (391bp, W. Gilbert, pers. communication) and 5 other fragments of different sizes. To clone the 391 bp fragment in pUR1, M13mp2-DNA was cleaved with HaeII. pUR1 was partially digested with HaeII and then mixed with the digested M13mp2-DNA. After treatment with T4-DNA-ligase strain CSH51 was transformed with the ligated DNA. Bacteria were plated on ampicillin-x-gal-plates and blue colonies were picked for further analysis. Blue colonies were expected to arise when more than 20 copies of *lac*-operator-containing plasmid titrated out lac-repressor. Initially it was not known whether the first 59 amino acids of β -galactosidase were sufficient for donor activity in the α -complementation-test, therefore a Lac⁺-strain was used for the selection. When strain BMH 71–18 (Δ (lac, pro) thi, F'lac $I^{q}Z \Delta M15$, pro⁺) was transformed by plasmids isolated from blue colonies, all colonies were blue on ampicillin-x-gal-IPTG-plates. DNA-analysis (Fig. 1) indicated that only the 391bp fragment is cloned in pUR1. This shows that the first 59 amino acids of β -galactosidase are sufficient for α -peptide activity in this plasmid. The plasmid is approximately 2700bp large in agarose gels. This new plasmid is called pUR2.

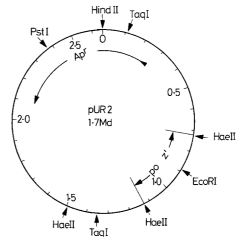


Fig. 2. A circular restriction map of pUR2. The position of restriction sites are drawn on a circular map divided into 0.1 kilobases

I have cloned different *Eco*RI-fragments in pUR2; recombinant plasmids can be detected in white colonies of BMH 71-18 on ampicillin-x-gal-IPTG-plates. Cloning of some small DNA-fragments (smaller than 100bp) led to light blue colonies. These small inserts may not change the reading frame of the α -peptide and may not code for stop-codons in the same frame.

The mobilisation-frequence of pUR2 was compared to pBR322. Both plasmids have the same mobilisation-frequency (data not shown). As a result pUR2 was certified as a B2 (EK2) vector in West-Germany. For use as a B2 (EK2)-system a suitable host-strain has been constructed (a modified γ 1776 (Curtiss et al., 1977) carrying the lac Z deletion Δ M15) and this strain has been submitted for certification.

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References

- Bolivar, F., Rodriguez, R.L., Greene, P.J., Betlach, H.C., Heynecker, H.K., Boyer, H.W.: Construction and characterisation of a new cloning vehicle II. A multipurpose cloning system. Gene 2, 95-113 (1977)
- Curtiss III, R., Pereira, D.A., Hsu, J.C., Hull, S.C., Clark, J.E., Maturin, L.J., Sr., Goldschmidt, R., Moddy, R., Inoue, M., Alexander, L.: In: Recombinant molecules, Miles International Symposium Series (eds. Beers, R.F., Bassett, E.G.), pp. 45-56. New York: Raven Press, 1977

- Davies, J., Jacob, F.: Genetic mapping of the regulator and operator genes of the *lac* operon. J. Mol. Biol. **36**, 413–417 (1968)
- Gronenborn, B., Messing, J.: Methylation of single-stranded DNA in vitro introduces new restriction endonuclease cleavage sites. Nature 272, 375-377 (1978)
- Langley, K.E., Fowler, A.V., Zabin, I.: Amino acid sequence of β -galactosidase IV. Sequence of an α -complementing cyanogen bromide peptide, residues 3 to 92. J. Biol. Chem. **250**, 2587–2592 (1975b)
- Langley, K.E., Villarejo, M.R., Fowler, A.V., Zamenhof, P.J., Zabin, I.: Molecular basis of β -galactosidase α -complementation. Proc. Natl. Acad. Sci. U.S.A. **72**, 1254–1257 (1975a)
- Lederberg, J., Lederberg, E.M.: Replica plating and indirect selection of bacterial mutants. J. Bacteriol. 63, 399-406 (1952)
- Mandel, M., Higa, A.: Calcium-dependent bacteriophage DNA infection. J. Mol. Biol. 53, 159–162 (1970)
- Messing, J., Gronenborn, B., Müller-Hill, B., Hofschneider, P.H.: Filamentous coliphage M13 as a cloning vehicle: insertion of

a *Hind*II fragment of the *lac* regulatory region in M13 replicative form *in vitro*. Proc. Natl. Acad. Sci. U.S.A. **74**, 3642–3646 (1977)

- Miller, J.H.: Experiments in molecular genetics. New York: Cold Spring Harbor Laboratory 1972
- Sutcliffe, J.G.: pBR322 restriction map derived from the DNA sequence: accurate DNA size markers up to 4361 nucleotide long. Nucleic Acids Res. 5, 2721–2728 (1978)
- Ullmann, A., Jacob, F., Monod, J.: Characterisation by *in vitro* complementation of a peptide corresponding to an operatorproximal segment of the β -galactosidase structural gene of *Escherichia coli*. J. Mol. Biol. **24**, 339–343 (1967)

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Variants of pUR2 have been constructed, containing either a *Hind*III- or a *BamH*I-site in addition to the *Eco*RI-site, allowing the same screening for recombinant plasmids.