New restriction enzymes discovered from *Escherichia coli* clinical strains using a plasmid transformation method

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ABSTRACT

The presence of restriction enzymes in bacterial cells has been predicted by either classical phage restriction-modification (R-M) tests, direct in vitro enzyme assays or more recently from bacterial genome sequence analysis. We have applied phage R-M test principles to the transformation of plasmid DNA and established a plasmid R-M test. To validate this test, six plasmids that contain BamHI fragments of phage lambda DNA were constructed and transformed into Escherichia coli strains containing known R-M systems including: type I (EcoBI, EcoAl, Eco124I), type II (HindIII) and type III (EcoP1I). Plasmid DNA with a single recognition site showed a reduction of relative efficiency of transformation (EOT = 10^{-1} – 10^{-2}). When multiple recognition sites were present, greater reductions in EOT values were observed. Once established in the cell, the plasmids were subjected to modification (EOT = 1.0). We applied this test to screen E.coli clinical strains and detected the presence of restriction enzymes in 93% (14/15) of cells. Using additional subclones and the computer program, RM Search, we identified four new restriction enzymes, Eco3771, Eco5851, Eco6461 and Eco7771, their recognition along with sequences, GGA(8N)ATGC, GCC(6N)TGCG, CCA(7N)CTTC, and GGA(6N)TATC, respectively. Eco1158I, an isoschizomer of *EcoBI*, was also found in this study.

INTRODUCTION

Phage DNA containing a recognition sequence for a host restriction endonuclease is subject to cleavage, which is revealed by an efficiency of plating (EOP) equal to $10^{-2}-10^{-5}$ (1). Surviving phages, modified by the host methyltransferase, are protected from restriction and have an EOP close to 1.0. Both the genetic and enzymatic basis of restriction and modification (R-M) phenomena have been well elucidated and R-M systems are now classified as types I, II and III (2,3).

Among the 3392 restriction enzymes found to date, 3333 (98.3%) are type II (4). This high percentage may be due to their ease of detection and high demand, but may not necessarily reflect the actual distribution of R-M systems. Recent bacterial genome projects including *Archae*, have revealed that out of the first 28 completely sequenced genomes, 74, 51 and 21% have sequences homologous to either type I, II or III R-M systems, respectively (5). Sequences homologous to R-M systems could not be detected in only four of the 28 genomes. Thus, it is possible to predict that many more type I and III enzymes exist in nature.

Several methods have been used to detect R-M systems. Classical bacteriophage (EOP) assay is a simple method to detect the presence of restriction enzymes. Many bacterial strains, however, are not susceptible to infection by phages commonly used in laboratories. Anti-restriction systems (6), present in many phages, can also obscure the detection of R-M systems. An alternate method to screen bacterial strains for type II enzymes involves mixing cell extracts with known DNA substrates to look for distinct DNA fragments following gel electrophoresis. This method, however, may not be suitable to find type I or type III R-M systems mainly due to either non-specific cleavage of DNA or to the presence of nonspecific nucleases in the sample. After R-M genes are cloned, DNA hybridization (7) or PCR can also be used to detect genes coding for restriction enzymes. Analysis of data from current bacterial genome projects is an alternative method to find restriction enzymes, but is limited to currently sequenced bacterial genomes.

Restriction enzyme recognition sequences are identified using several methods (8–11). Following cleavage of DNA with a purified restriction enzyme, fragments can be compared with a set of patterns generated by a computer (12). This *in vitro* method is commonly used to find the recognition sequences for type II enzymes. Alternatively, substrate DNA can be labeled using a purified methylase and then digested using several type II restriction enzymes. Following gel electrophoresis, labeled fragments are compared to find a common sequence (8). An *in vivo* strategy uses M13 phage vectors containing DNA fragments of known sequence (9, 10). This method relies on the principle that a phage DNA fragment containing an unmodified target site plates with a reduced efficiency when transferred into a strain containing an R-M system (13).

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Restriction enzymes in the cell destroy not only invading phage DNA but also DNA transferred by conjugation, transformation or transduction. To protect incoming DNA, *Escherichia coli* strains lacking restriction systems, such as DH5 α (r⁻_K) and HB101 (r⁻_B), are commonly used. Previously, we developed two r⁻ m⁺ Salmonella typhimurium strains, LB5000 (14) and JR501 (15) in which all three restriction enzymes are mutated.

To date, no method has been reported that uses transformation to estimate the presence of *in vivo* R-M activities. Here we describe a quantitative R-M test using plasmid DNA and a CaCl₂-heat shock transformation method (16). To test the validity of the method, we constructed a series of plasmids containing lambda DNA fragments. Lambda DNA was chosen because it contains the recognition sequences for all known type I and III, and most type II R-M systems and the 48.5 kb DNA sequence is documented (17). Transformation efficiencies of plasmids can vary due to both the properties of the cell and experimental conditions. However, by using a standard cold CaCl₂-heat shock method and appropriate controls, we found that efficiencies were very consistent.

RM Search, a computer program, was recently developed to identify recognition sequences for restriction enzymes (18). We screened clinical *E.coli* strains for the presence of restriction activity, and here we report four new restriction enzymes and their recognition sequences.

MATERIALS AND METHODS

Bacterial strains

All bacterial strains used in this study are *E.coli. Escherichia coli* C ($r^0 m^0$) has no R-M system and was used as a control in some experiments. Strain DH5 α ($r_K m^+_K$) is a restrictionminus mutant of *Eco*KI (16). Strains 2000 ($r^+_B m^+_B$) and 2379 ($r^+_A m^+_A$) produce the type IA and type IB R-M enzymes, *Eco*BI and *Eco*AI, respectively (19). The type IC R-M enzymes, *Eco*R124I, were produced by *E.coli* C pEKU67 ($r^+_{124I} m^+_{124I}$) (20). DH5 α pJL4 ($r_K m^+_K r^+_{HindIII} m^+_{HindIII}$) contains the 2.2 kb fragment in pACYC184 and was used to produce the type II enzyme, *Hin*dIII. This plasmid was constructed for this study. Strain WA921 ($r_K m^-_K r^+_{PII} m^+_{PII}$, P1*cIts*) is a P1 phage lysogen that produces the type III enzyme *Eco*P1I (21). Clinical *E.coli* strains, EC377, EC585, EC646, EC777 and EC1158 were all obtained from Loma Linda University Medical Center.

Bacteria were grown in Luria–Bertani (LB) medium and incubated at 37°C with the exception of strain WA921 (P1 lysogen) that was incubated at 30°C. Ampicillin was added to a final concentration of 200 μ g/ml. Chloramphenicol and tetracycline were added to a final concentration of 20 μ g/ml. Growth was monitored using optical density (OD) measurements at 510 nm.

Enzymes and reagents

Reagents were purchased from Fisher Scientific (Hanover Park, IL, USA) and Sigma (St Louis, MI, USA). Restriction enzymes and T4 DNA ligase were obtained from New England Biolabs (Beverly, MA, USA) and Promega (Madison, WI, USA). DNA sequencing was done by the Center for Molecular Biology and Gene Therapy, Loma Linda University (Loma Linda, CA, USA).

Plasmid transformation

A simplified CaCl₂-heat shock method was used for plasmid transformation as described previously (15) with the following modifications. An overnight culture was diluted 20-fold into 10 ml of LB broth and incubated at 37°C on a rotating shaker to $OD_{510} = 0.4$ (~2.0 × 10⁸/ml). One milliliter of culture was then centrifuged and washed with 1 ml of cold 100 mM CaCl₂ and concentrated 10-fold by resuspension in 100 µl of cold 100 mM CaCl₂. Five microliters (~10 ng) of plasmid DNA was then added to either 100 or 10 µl (mini-scale) of the cells prepared above and the mixture was kept in ice for 30 min. Cells were then heat shocked for 90 s at 43°C and placed in ice for 30 s. One milliliter or 85 µl (mini-scale) of SOC (16) was added and the mixture was incubated for 30 min and plated on L-agar containing ampicillin or other antibiotics.

Definition of efficiency of transformation

Efficiency of transformation (EOT) is defined in this study as the relative number of transformants obtained, using the same amount of plasmid DNA, from the test strain compared with the number of transformants obtained from the control strain. This term is analogous to the EOP of bacteriophage. However, EOT should not be confused with the commonly used term, transformation efficiency (16) defined as the transformant number per microgram of DNA. EOT is identical to the term relative transformation efficiency.

Rationale of the plasmid R-M tests

Figure 1 shows the overall protocol and rationale of the test. In this scheme, hypothetical recognition sites are shown in pL3 and pL5. When pL3 is transformed into a bacterial strain containing a restriction endonuclease (R⁺), a reduction of the ampicillin-resistant transformants is expected when compared with the R⁻ control bacteria, resulting in an EOT = 10^{-1} – 10^{-2} . On the other hand, pL4, which does not contain a recognition site, should not show a reduction of Amp^R transformant numbers and the EOT should be equal to 1.0. When modified plasmids are obtained and challenged to the same strain, the EOT should be equal to 1.0.

Calculation of EOT

Compared with phage experiments, the transformation process is more sensitive to various physiologic conditions that may result in a change in transformation efficiency between strains. For this reason, depending on the experimental conditions, four methods were used in this study to calculate EOT values for each R-M system tested.

When an isogenic strain was available, the number of Amp^R transformants obtained from both the test strain (e.g. DH5 α pJL4) and the control strain (DH5 α), was normalized to the number obtained from the control strain, i.e. EOT = no. of Amp^R transformants_{test} / no. of Amp^R transformants_{control}. All EOT values (pMECA, pL1–pL6) were calculated using this process for the type II R-M system, *Hind*III.

A second method was used when pMECA, the original cloning vector, did not contain any relevant recognition sites. In this case, EOT values obtained from the test versus control strains for pMECA were compared. When a subtle but



Figure 1. A diagram showing the subcloning of the six lambda *Bam*HI (HI) fragments into pMECA (top) and the plasmid restriction (center) and modification test (bottom) using a transformation method. In this figure, it is assumed that lambda *Bam*HI fragments no. 3 (cloned in pL3) and no. 5 (pL5) each contain a recognition site (darkened area), whereas fragment no. 4 (pL4) and the remaining fragments do not contain a restriction site. Plasmid pMECA is a cloning vector and is represented as a solid line. R⁺ bacteria produce a restriction enzyme that cleaves pL3, which has an unmodified recognition site. R⁻ bacteria have no restriction activity and are used as a control for the restriction test. Modified pL3 can be isolated from surviving colonies following transformation. Using this modified pL3, a modification test can be performed by transforming this plasmid to both R⁻ and R⁺ strains. Modified plasmids are expected to result in the same number of transformants in both strains.

consistent difference was observed, this factor (pMECA EOT_{test} / pMECA $EOT_{control}$) was considered in the final EOT calculation. This subtle difference may be a reflection of a particular physiologic condition, such as the presence of an additional plasmid carrying the R-M genes, or a difference in the growth stage between strains. This method was used to calculate EOT values for *Eco*R124I.

When an isogenic strain was not available but a control plasmid was available, *E.coli* C was used as a cell control and pMECA was used as a plasmid control. EOT values were adjusted as described in the second method, *Eco*R124I, and

the second normalization step was always required. This third method was used to calculate the EOT values for *Eco*BI and *Eco*AI.

Lastly, when an isogenic strain was not available and the control plasmid pMECA contained a restriction site, we used modified plasmid DNA to calculate EOT values for all plasmids, including pMECA. This method was used to calculate EOT values for the type III R-M system, *Eco*P11 using *E.coli* C as a control. In this case, the number of Amp^R transformants obtained from the transformation of modified and non-modified plasmids into the test strain was compared

with the number of transformants from the control strain. EOT values were then adjusted by the relative values obtained from each *Eco*P1I modified plasmid.

Lambda BamHI plasmid library construction

To clone the lambda *Bam*HI fragments, 200 ng of lambda DNA *clts85757* (17) was completely digested with *Bam*HI and ligated into the *Bam*HI site of pMECA (22), a pUC derivative. The ligation mixture was transformed into *E.coli* DH5 α using CaCl₂-heat shock method (15), and the clones were selected by plating the mixture on L-agar containing ampicillin and 5-bromo-4-chloro-3-indolyl- β -D-galactoside (X-gal) to a final concentration of 40 µg/ml.

DH5 α contains an active *Eco*KI modification methylase, thus plasmids should be methylated at the *Eco*KI site. However, none of the known R-M systems tested have recognition sites that overlap with any *Eco*KI site.

Plasmid DNA was then prepared using either the Rapid Pure Miniprep (RPM) from Bio101 (Carlsbad, CA, USA) or Midiprep kit from Qiagen (Valencia, CA, USA). Plasmids were digested with restriction enzymes and electrophoresed in 0.8 % acrylamide gel using $0.5 \times$ TBE buffer. A total of six clones, each containing a different lambda BamHI fragment were selected (Fig. 2). This set of six plasmids was designated pL1-pL6 (L from lambda). Plasmids pL2-pL6 consist of lambda BamHI fragments and the vector, pMECA. Plasmids pL1 and pL6 contain the left (5') and right (3') end lambda fragments, respectively, and have only one BamHI site resulting in a single band (Fig. 2). pL1 was obtained from a lambda BamHI library as a clone with a single 8 kb (5.5 and 2.8 kb vector) BamHI band. DNA sequencing showed that this plasmid contains a 5.5 kb 5' end BamHI fragment and, in addition, 255 bp of the lambda 3' end. This plasmid seems to be a product of an aberrant ligation. pL6 was derived from a plasmid pL1-6, which has a 12.3 kb insert created by an end to end ligation containing both the 5' and 3' end lambda BamHI fragments. To obtain pL6, pL1-6 was digested with XbaI and self ligated. DNA sequencing revealed that pL6 contains the entire 3' end BamHI fragment (6.8 kb) as well as 408 bp of the 5' end BamHI fragment.

The pE series subclones were derived from *E.coli* K-12 chromosomal DNA (J. K. A. Kasarjian, M. Hidaka, T. Horiuchi, M. Iida and J. Ryu, manuscript submitted for publication).

Screening of E.coli clinical strains for restriction activity

Clinical *E.coli* strains, collected from LLUMC laboratory, were grown on L-amp plates (200 μ g/ml) and cataloged according to ampicillin sensitivity or resistance. Ampicillin-sensitive strains were selected and transformed using the control plasmid pMECA (Amp^R). Highly transformable ampicillin-sensitive strains were then tested using the pL and pE series plasmids to determine restriction activity. Restriction activity was considered positive when a reduction in EOT of 10^{-1} or less was observed. Modification tests were done on positive plasmids to confirm that any reduction in EOT was a result of the presence of one or more recognition sites in the plasmid DNA. Positive and negative DNA sequences were then compared using the computer program RM Search (18), to determine the recognition sequence for each system.

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Figure 2. pL1 to pL6 plasmid subclones derived from phage lambda. To construct the pL series of subclones, lambda DNA was digested with *Bam*HI and cloned into the *Bam*HI site of pMECA. The subclones are shown here after digestion with *Bam*HI. Lane M, 1 kb ladder; lanes 1–6, pL1–pL6. Lanes 2–5 show both the inserts (16.8, 5.6, 6.5, 7.2 kb, respectively) and the pMECA vector (2.8 kb). Plasmids pL1 and pL6 (5.8 and 7.2 kb inserts, respectively) contain a single *Bam*HI site and include the end clones of phage lambda.

RESULTS AND DISCUSSION

In order to estimate the *in vivo* R-M activity in bacteria, six lambda *Bam*HI fragments were cloned into pMECA (Fig. 2). Each of the six plasmids, designated pL1–pL6, was then transformed into bacteria possessing a known restriction enzyme and a corresponding modification methylase (plasmid restriction test). A total of five R-M systems were selected, representing all three types of R-M systems: *EcoBI* (type IA), *EcoAI* (type IB), *Eco124I* (type IC), *Hind*III (type II) and *EcoP1I* (type III). Phage lambda contains at least one site for each R-M system as shown in either Figure 3 (type I and II) or Figure 5 (type III). *EcoAI*, for example, has only one recognition sequence located in pL5, whereas *Eco*R124I has a total of 14 sites in lambda, two or three in each plasmid.

Plasmid R-M tests for type I systems

EOT data for each representative type I and type II systems are shown in Table 1. Genes for both *Eco*BI and *Eco*AI R-M systems are located on the chromosome at a unique allelic position (2). *Eco*R124I is expressed on a plasmid (pEKU67) (20) in *E.coli* C. The vector pMECA does not contain recognition sequences for any of the type I R-M systems tested. It is expected that if there is no restriction activity in the recipient cells, the EOT will be close to 1.0, whereas if there is restriction activity, the EOT will be substantially reduced (Fig. 1). An EOT value as low as 10^{-3} was observed for all the type I R-M systems tested (*Eco*BI, *Eco*AI and *Eco*R124I). When plasmid DNA contained a single recognition site, a 10^{-1} level of restriction was observed for the *Eco*BI system and more than a 10^{-2} reduction was observed for *Eco*AI.

The relationship between EOT and the number of sites was calculated and is shown in Figure 4. A greater reduction of EOT was observed when plasmid DNA contained more than one recognition site. These data suggest that the limiting factor for this reaction is the number of restriction sites present in the plasmid and not the enzyme concentration contained in the test strain. This agrees with previous observations that bacteriophage DNA containing more recognition sequences is also more strongly restricted (1).

Although EOT values should be equal to 1.0 when a plasmid does not contain any target sites, observed EOT



Figure 3. Locations of type I and type II recognition sequences in pMECA and lambda DNA. Each black star represents one recognition site. Plasmids pL1–pL6 each contain a *Bam*HI fragment of lambda DNA. Note that the vector, pMECA, contains one *Hind*III site. Map not to scale.

values fluctuated between 0.7 and 1.9 after the values were normalized to the plasmid pMECA (Table 1). This fluctuation has also been observed in phage EOP values and seems to be inherent to the experimental system (19). However, the obtained EOT values are sufficient to detect clearly the presence of even one recognition sequence in the plasmid DNA.

To confirm that the reduction of EOT was due to the direct action of restriction enzymes, a series of plasmid modification tests were performed for type I R-M systems. For this test, plasmids were purified from any surviving Amp^R colonies after the restriction tests. Prior to the modification test, restriction enzyme analysis was performed to confirm the structural integrity of the plasmid DNA. Plasmids smaller in size than expected were occasionally observed. Only intact modified plasmids were transformed into the original r⁺ and r⁻ control strains and the EOT was calculated. We observed a fluctuation of EOT values between 0.9 and 1.5, close to 1.0 (Table 2). Therefore, we concluded that plasmids were successfully modified by the host methyltransferase.

Plasmid R-M test for type II R-M systems

In this experiment, *E.coli* DH5 α cells containing *Hind*III clones (pJL4) were used to represent type II R-M systems and the parental strain, DH5 α , was used as a control. A single *Hind*III site is located in pMECA (Fig. 3) and an EOT of ~10⁻¹ was observed when pMECA was transformed into DH5 α pJL4 (Table 1). A further reduction in EOT was observed when

plasmids contained additional restriction sites (pL3, pL5 and pL6) (Fig. 4). EOT values similar to the pMECA control were observed for plasmids with no additional restriction sites (pL1, pL2 and pL4). Modification tests using plasmid DNA from surviving *Hin*dIII clones clearly showed that the plasmids were modified by the host modification methylase (Table 2). These results suggest that type II enzymes can also be detected using this transformation method.

Plasmid R-M tests for type III R-M systems

Similar experiments were performed using the type III R-M system, *Eco*P1I. Enzyme *Eco*P1I recognizes a pair of nonmethylated, inversely oriented recognition sites (5'-AGACC-3') (23). All P1 recognition sites are shown along with their orientation (Fig. 5). Previous *in vitro* experiments, using *Eco*P15I, have shown that the distance required between the two sites varies from 13 bp to 3.5 kb (23). It has been observed that stronger restriction activity occurs when a shorter distance is present between inversely oriented sites. More recent work shows that a distance of <100 bp decreases the DNA cleavage efficiency of *Eco*P15I (24). Although the minimum or maximum distances necessary between two *Eco*P1I sites for restriction activity *in vivo* have not yet been established, we assumed that *Eco*P1I would behave similarly to *Eco*P15I.

Three recognition sites, forming two possible P1 pairs, are present in the pMECA vector. The distance between the shorter P1 pair in circularized pMECA is 2.6 kb. *Escherichia coli* C and modified plasmid DNA were used as controls. All results for the *Eco*P1I restriction tests were normalized to modified plasmid EOT values (Fig. 6). To illustrate the results more clearly, a bar graph was used to show EOT values for the *Eco*P1I R-M system (Fig. 6). Many potential *Eco*P1I pairs exist in each plasmid. To make the interpretation of the data easier, only *Eco*P1I pairs separated by a distance of <3.5 kb, with the exception of the pair in pL3 (8.2 kb), are shown as solid arrows in Figure 5.

Weak restriction (EOT ~ 10^{-1}) was observed for those plasmids containing only one or two potential pairs, such as pMECA, pL3, pL4 and pL6. Results for the remaining plasmids were more clear. Both pL1 and pL5 contain three potential *Eco*P1I pairs and the EOT was 10^{-2} , whereas pL2 contains four potential pairs and the EOT was 10^{-3} . As seen for both type I and type II R-M systems (Fig. 4), the reduction of EOT for the type III R-M systems was also greater when plasmid DNA contained more potential target sites. Compared

Table 1. Plasmid restriction tests

R-M system (strain)	pMECA	pL1	pL2	pL3	pL4	pL5	pL6
<i>Eco</i> BI (2000)	1.0	4.5×10^{-3} (±1.9 × 10^{-3})	2.0×10^{-2} (±3.2 × 10^{-2})	0.11 (±0.15)	8.4×10^{-2} (± 8.8 × 10^{-2})	1.9 (±0.75)	0.2 (±0.2)
EcoAI (2379)	1.0	1.2 (±0.51)	1.5 (±0.29)	0.8 (±0.17)	0.7 (±0.15)	7.8×10^{-3} (±5.1 × 10^{-3})	1.3 (±0.32)
EcoR124I (E.coli C pEKU67)	1.0	5.4×10^{-2} ($\pm 7.7 \times 10^{-2}$)	3.1×10^{-2} (±4.2 × 10^{-2})	4.7×10^{-2} (±6.6 × 10^{-2})	2.1×10^{-2} (±1.9 × 10^{-2})	7.9×10^{-3} ($\pm 7.8 \times 10^{-3}$)	9.3×10^{-3} (±1.1 × 10^{-2})
HindIII (DH5α pJL4)	7.6×10^{-2} (±7.1 × 10 ⁻²)	6.0×10^{-2} (±4.5 × 10^{-2})	0.19 (±8.9 × 10 ⁻²)	7×10^{-3} ($\pm 7.1 \times 10^{-4}$)	0.17 (±4.4 × 10 ⁻²)	2.0×10^{-3} (±3.4 × 10^{-4})	2.0×10^{-2} (±8.8 × 10^{-3})

Escherichia coli C was used as a control strain for *Eco*BI, *Eco*AI and *Eco*R124I. EOT values were normalized to pMECA, which does not contain *Eco*BI, *Eco*AI or *Eco*R124I sites. An isogenic strain, DH5α, was used as a control for *Hind*III experiments. Because pMECA contains one *Hind*III recognition sequence, a reduction in EOT was seen compared with DH5α. Standard deviations are shown in parentheses.



Figure 4. Relationship between EOT and the number of recognition sequences present in plasmid DNA. Average EOT values are plotted against the number of recognition sequences for R-M systems *EcoBI* (A), *Eco*AI (B), *Eco*R124I (C) and *Hin*dIII (D). Average EOT values and standard deviations were calculated from the data shown in Table 1.

R-M system	Modified plasmids								
	pMECA	pL1	pL2	pL3	pL4	pL5	pL6		
EcoBI	1.0	1.3 (±0.15)	1.2 (±0.21)	1.0 (±0.18)	1.0 (±0.80)	_	1.3 (±0.38)		
EcoAI	1.0	-	-	-	-	$1.5(\pm 0.29)$	-		
EcoR124I	1.0	$1.2 (\pm 0.06)$	$1.2(\pm 0.21)$	$1.4 (\pm 0.22)$	$1.1 (\pm 0.45)$	$1.2(\pm 0.41)$	$1.1 (\pm 0.52)$		
HindIII	1.0	1.0 (±0.31)	1.0 (±0.35)	0.9 (±0.19)	0.9 (±0.14)	1.1 (±0.28)	0.9 (±0.14)		

Control and test strains are as described in Table 1. To obtain EOT values modified plasmid DNA was purified from surviving transformants and transformed again into the R-M producing strain. The relative number of transformants was calculated and the value was normalized to a similar value obtained from the results using pMECA. Standard deviations are shown in parentheses. When no value is given the plasmid did not contain a corresponding recognition sequence.

with type I and II enzymes, detection of a single site in plasmid DNA may be difficult since the reduction in EOT is not as dramatic.

Screening of clinical *E.coli* strains for restriction activity using the plasmid R-M test

To apply this method to clinical strains, ampicillin-sensitive *E.coli* strains were collected from Loma Linda University Medical Center. The transformation frequency for each strain was determined using plasmid pMECA. Among the 700 strains tested, 15 strains showed a comparable transformation frequency to the DH5 α control strain. These 15

transformable strains were then tested using plasmids pL1–pL6 to determine restriction activity. Restriction activity was measured by EOT. Modification tests were done when the EOT was 10^{-1} or less to confirm that any reduction in EOT was the result of the presence of one or more recognition sites in the plasmid DNA. Plasmid pL5 was not transformable into many of the clinical strains, so was not used in further studies. Out of 15 strains tested, 14 showed restriction activity (data not shown). Therefore, 93% of strains tested had at least one R-M system. Restriction activity could not be identified if the restriction enzyme recognizes a sequence that does not exist in phage lambda DNA.



Figure 5. Possible EcoPII sites present in pMECA and the pL series plasmids. Plasmid DNA is shown in a linear form after digestion with *Bam*HI. Type III R-M systems require a pair of inversely oriented EcoPII sites. Each arrow represents one EcoPII site. A P1 pair, formed of two inversely oriented sites, is shown in the inset. Pairs separated by a distance of <3.5 kb are shown as solid arrows. In some cases, additional pairs can be formed using a similar end. For clarity, only the shortest pairs are counted in the parentheses at the left.



Figure 6. EcoP11 plasmid restriction test. All plasmids were transformed into strain WA921 using E.coli C as a control. Modified plasmids were then obtained and transformed into each strain. Details of the EOT calculation are described in the Materials and Methods.

Determination of the recognition sequences for the R-M systems of *E.coli* strains EC377, EC585, EC646, EC777 and EC1158

Strains EC377, EC585, EC646, EC777 and EC1158 were selected for further study. To determine the recognition sequence of these five strains, the newly developed pE series of plasmids (J. K. A. Kasarjian, M. Hidaka, T. Horiuchi, M. Iida and J. Ryu, manuscript submitted for publication) were used in addition to plasmids pL1–pL6 described in this paper. A reduction of EOT ($\sim 10^{-1}$) was used to identify the presence of a target site in positive plasmids. When an ambiguous EOT, 0.1–0.5, was obtained, a modification test was performed. The RM Search program identifies nucleotide sequences that exist in all positive plasmids and are absent

from all negative plasmids. One recognition sequence was identified for each strain (Table 3). These putative sequences were confirmed by constructing pMECA plasmids for each strain containing the specific recognition sequence in a 19 bp oligonucleotide. Plasmid R-M tests were performed using these plasmids to confirm the target sequences. EOT values for the restriction tests were all $<10^{-1}$ whereas the values for the modification tests were close to 1.0 (Fig. 7).

Unique type I sequences were found for strains EC377, EC646 and EC777 (Table 3). The tetranucleotide component of the recognition sequence for *Eco*377I is identical to that of *Eco*EI [GAG(7N)ATGC]. Similarly, *Eco*646I and *Eco*PrrI [CCA(7N)RTGC)] share a common trinucleotide component in their recognition sequences. These similarities may predict a high degree of similarity in the amino acid target recognition

Table 3. Plasmid restriction test results for E.coli clinical strains

Plasmid	Strain EC377	EC585	EC646	EC777	EC1158
pMECA	_	-	_	_	_
pL1	+	_	_	_	+
pL2	+	+	+	+	+
pL3	+	_	_	+	+
pL4	+	_	_	+	+
pL6	+	_	+	+	+
pE2	_	+	_	+	_
pE3	+	+	_	-	_
pE4	_	+	_	_	_
pE5	+	+	+	-	+
pE6	+	+	+	-	_
pE8	_	+	+	-	+
pE9	_	_	_	-	_
pE10	_	_	_	-	_
pE11	_	_	_	-	+
pE12	_	+	-	+	_
pE14	+	+	+	+	+
pE15	_	+	+	-	+
pE16	_	_	_	+	_
pE17	+	_	+	-	_
pE18	_	+	_	+	_
pE19	_	+	+	+	_
pE22	+	_	_	-	+
pE23	+	+	+	_	_
pE24	_	_	+	-	-
pE25	+	_	_	+	_
pE26	+	_	_	+	+
pE28	_	_	_	_	_
pE29	+	_	_	_	_
pE31	_	_	_	_	_
pE32	+	+	+	+	+
pE33	_	_	_	+	+
pE38	_	_	_	_	_
pE41	+	+	_	+	_
pE44	-	-	-	-	_
pE45	+	+	+	-	+
Recognition sequence	GGA(8N)ATGC	GCC(6N)TGCG	CCA(7N)CTTC	GGA(6N)TATC	TGA(8N)TGCT
Туре	I (new)	II (?) (new)	I (new)	I (new)	I (EcoBI isoschizomer)

Plus (+) or minus (-) indicates the presence or absence of a recognition sequence in each plasmid.

sequence (TRD) of these enzymes (9). EcoKI and StySPI, members of the IA family, also share an exact trinucleotide component and their amino TRDs share 90% identity (25). The recognition sequence found for strain EC1158 is identical to the EcoBI (type IA) sequence (26-28). An interesting comparison could be made between the nucleotide and protein sequences for the prototype type IA enzyme, EcoBI and Eco1158I. The Eco585I sequence, GCC(6N)-TGCG, resembles a type I sequence, but may be a type II sequence since there are no target adenines for methylation in the trinucleotide component. However, when a cell extract of EC585 was mixed with substrate DNAs of known sequence, the predicted banding pattern was not observed possibly due to the presence of non-specific nucleases. Thus, further study is necessary to identify the character of this restriction enzyme.

Advantages of the plasmid R-M test

All plasmids containing recognition sequences showed a reduced EOT (0.3–7.8 \times 10⁻³; Table 1 and Fig. 6) and we conclude that this plasmid transformation method is useful to detect the presence of restriction enzymes in *E.coli*.

Restriction activity can theoretically be detected in any transformable bacteria. However, additional sets of plasmids may be needed to overcome bacterial host ranges.

To detect restriction activities in the cell, the same principle may be applied to other transfer methods including transduction and conjugation. Compared with these transfer systems, the plasmid transformation system can be used with a wide variety of bacterial strains by using different selection markers. To detect recognition sequences using a computer, it is essential to have a variety of DNA sequences that may or may not contain the recognition sequence (18). Since plasmid DNA is easy to manipulate, this transformation system is more practical than other methods of DNA transfer.

Recently, we also applied this method to determine the recognition sequence for *Kpn*AI, a type I restriction enzyme from *Klebsiella* species (J. K. A. Kasarjian, M. Hidaka, T. Horiuchi, M. Iida and J. Ryu, manuscript submitted for publication). This method is especially useful for type I enzymes because their cutting sites give little information about the actual location of their recognition sequences and many known type I R-M systems have unknown recognition sequences (4).



Figure 7. Recognition sequence confirmation using plasmid R-M test. EOT data for R-M tests are shown as solid and striped bars, respectively. Bacterial strain DH5 α and plasmid pMECA were used as controls.

Sixteen sequences coding for restriction or modification genes were found in *Helicobacter pylori*, however, only four of these systems are expressed (5). Our present method offers an advantage as it detects *in vivo* expression of restriction enzymes. After new enzymes are identified and cloned, DNA hybridization can then be used to screen many bacterial strains for homologous sequences as demonstrated by Barcus using the ECOR collection (7). Identification of more type I enzymes with similar recognition sequence specificities and comparing the corresponding portion of their HsdS subunits, may lead to important information about protein–DNA interactions (29). Further analysis of new R-M enzymes may help explain the development of diversity of R-M systems.

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REFERENCES

- Arber,W. and Linn,S. (1969) DNA modification and restriction. Annu. Rev. Biochem., 38, 467–500.
- Murray, N.E. (2000) Type I restriction systems: sophisticated molecular machines (a legacy of Bertani and Weigle). *Microbiol. Mol. Biol. Rev.*, 64, 412–434.
- Redaschi,N. and Bickle,T.A. (1996) DNA restriction and modification systems. In Neidhardt,F.C. (ed.), *Escherichia coli and Salmonella typhimurium: Cellular and Molecular Biology*. ASM Press, Washington, DC, pp. 773–781.
- Roberts, R.J. and Macelis, D. (2001) REBASE—restriction enzymes and methylases. *Nucleic Acids Res.*, 29, 268–269.

- Kong,H., Lin,L.F., Porter,N., Stickel,S., Byrd,D., Posfai,J. and Roberts,R.J. (2000) Functional analysis of putative restrictionmodification system genes in the *Helicobacter pylori* J99 genome. *Nucleic Acids Res.*, 28, 3216–3223.
- Kruger, D.H. and Bickle, T.A. (1983) Bacteriophage survival: multiple mechanisms for avoiding the deoxyribonucleic acid restriction systems of their hosts. *Microbiol. Rev.*, 47, 345–360.
- Barcus, V.A., Titheradge, A.J. and Murray, N.E. (1995) The diversity of alleles at the hsd locus in natural populations of *Escherichia coli*. *Genetics*, 140, 1187–1197.
- Nagaraja, V., Shepherd, J.C., Pripfl, T. and Bickle, T.A. (1985) Two type I restriction enzymes from *Salmonella* species. Purification and DNA recognition sequences. J. Mol. Biol., 182, 579–587.
- Cowan,G.M., Gann,A.A. and Murray,N.E. (1989) Conservation of complex DNA recognition domains between families of restriction enzymes. *Cell*, 56, 103–109.
- Gann,A.A., Campbell,A.J., Collins,J.F., Coulson,A.F. and Murray,N.E. (1987) Reassortment of DNA recognition domains and the evolution of new specificities. *Mol. Microbiol.*, 1, 13–22.
- Titheradge,A.J., King,J., Ryu,J. and Murray,N.E. (2001) Families of restriction enzymes: an analysis prompted by molecular and genetic data for type ID restriction and modification systems. *Nucleic Acids Res.*, 29, 4195–4205.
- Gingeras, T.R., Milazzo, J.P. and Roberts, R.J. (1978) A computer assisted method for the determination of restriction enzyme recognition sites. *Nucleic Acids Res.*, 5, 4105–4127.
- Arber,W. (1974) DNA modification and restriction. Prog. Nucleic Acid Res. Mol. Biol., 14, 1–37.
- Bullas,L.R. and Ryu,J. (1983) Salmonella typhimurium LT2 strains which are r⁻ m⁺ for all three chromosomally located systems of DNA restriction and modification. J. Bacteriol., 156, 471–474.
- Ryu,J. and Hartin,R.J. (1990) Quick transformation in Salmonella typhimurium LT2. Biotechniques, 8, 43–45.
- Hanahan,D. and Bloom,F.R. (1996) Mechanisms of DNA transformation. In Neidhardt,F.C. (ed.), *Escherichia coli and Salmonella typhimurium*. *Cellular and Molecular Biology*. ASM Press, Washington, DC, pp. 2449–2459.
- Sanger, F., Coulson, A.R., Hong, G.F., Hill, D.F. and Petersen, G.B. (1982) Nucleotide sequence of bacteriophage lambda DNA. J. Mol. Biol., 162, 729–773.
- Ellrott,K.P., Kasarjian J.K.A., Jiang,T. and Ryu,J. (2002) Restriction enzyme recognition sequence search program. *Biotechniques*, 33, 1322–1326.
- Bullas,L.R., Colson,C. and Neufeld,B. (1980) Deoxyribonucleic acid restriction and modification systems in *Salmonella*: chromosomally located systems of different serotypes. *J. Bacteriol.*, 141, 275–292.

- Kulik,E.M. and Bickle,T.A. (1996) Regulation of the activity of the type IC *Eco*R124I restriction enzyme. *J. Mol. Biol.*, 264, 891–906.
- Wood,W.B. (1966) Host specificity of DNA produced by *Escherichia coli*: bacterial mutations affecting the restriction and modification of DNA. *J. Mol. Biol.*, **16**, 118–133.
- Thomson,J.M. and Parrott,W.A. (1998) pMECA: a cloning plasmid with 44 unique restriction sites that allows selection of recombinants based on colony size. *Biotechniques*, 24, 922–924, 926, 928.
- Meisel,A., Bickle,T.A., Kruger,D.H. and Schroeder,C. (1992) Type III restriction enzymes need two inversely oriented recognition sites for DNA cleavage. *Nature*, 355, 467–469.
- Mucke, M., Reich, S., Moncke-Buchner, E., Reuter, M. and Kruger, D.H. (2001) DNA cleavage by type III restriction-modification enzyme *Eco*P15I is independent of spacer distance between two head to head oriented recognition sites. *J. Mol. Biol.*, **312**, 687–698.
- 25. Fuller-Pace, F.V. and Murray, N.E. (1986) Two DNA recognition domains of the specificity polypeptides of a family of type I restriction enzymes. *Proc. Natl Acad. Sci. USA*, **83**, 9368–9372.
- Lautenberger, J.A., Kan, N.C., Lackey, D., Linn, S., Edgell, M.H. and Hutchison, C.A., III (1978) Recognition site of *Escherichia coli* B restriction enzyme on phi XsB1 and simian virus 40 DNAs: an interrupted sequence. *Proc. Natl Acad. Sci. USA*, 75, 2271–2275.
- Ravetch, J.V., Horiuchi, K. and Zinder, N.D. (1978) Nucleotide sequence of the recognition site for the restriction-modification enzyme of *Escherichia coli* B. *Proc. Natl Acad. Sci. USA*, **75**, 2266–2270.
- Sommer, R. and Schaller, H. (1979) Nucleotide sequence of the recognition site of the B-specific restriction modification system in *E. coli. Mol. Gen. Genet.*, 168, 331–335.
- Thorpe,P.H., Ternent,D. and Murray,N.E. (1997) The specificity of StySKI, a type I restriction enzyme, implies a structure with rotational symmetry. *Nucleic Acids Res.*, 25, 1694–1700.