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Method for the Isolation of *Escherichia coli* Relaxed Mutants, Utilizing Near-Ultraviolet Irradiation

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Near-ultraviolet radiation (300 to 380 nm) induces a transient growth inhibition in "stringent" (rel^+) strains of *Escherichia coli*, whereas "relaxed" (rel^-) strains are only mildly affected. This difference permits rapid isolation of large numbers of relaxed mutants of $E.\ coli$.

During amino acid starvation, "stringent" (rel⁺) strains of Escherichia coli curtail the accumulation of stable ribonucleic acid (RNA), whereas "relaxed" (rel-) mutants permit RNA accumulation (8). Near-ultraviolet (near UV, 300 to 380 nm) irradiation simulates amino acid starvation in E. coli by inactivating transfer RNA species that contain 4-thiouridine (5-7). Thus, growth and RNA accumulation in rel⁺ strains is temporarily inhibited by near UV, whereas RNA accumulation continues in relstrains (which presumably replace the damaged transfer RNAs at a much higher rate than in rel^+ strains). Consequently, near-UV-irradiated rel- strains show no cessation of growth, but only a mild and temporary decrease in growth rate (6). The use of this difference in response of rel^+ and rel^- strains to near UV in the isolation of relaxed mutants of E. coli is described.

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Technique. Cells were grown in M9 minimal medium (2) at 30°C. Growth was monitored by measuring the optical density in a 1-cm-light-path cuvette at 460 nm (OD_{1.0}⁴⁶⁰) in a Zeiss PMQ II spectrophotometer. Two General Electric BLB 15T8 black-light lamps were the source of near UV. The irradiation procedure has been described (5, 6). The fluence rate was 35 ± 3 W/m² (6-cm source-to-sample distance).

Figure 1 shows a reconstruction experiment demonstrating the efficiency of near UV in enriching for rel⁻ mutants. Stationary-phase cultures of strains B/r ATCC 12407 lac⁺ rel⁺ and B/r NC52 lac⁻ rel⁻ valS^{ts} were mixed, yielding different rel⁻/rel⁺ ratios. Each mixture was diluted 1:200 in M9 minimal medium

and grown to an OD_{1.0} of 0.3, and 20 ml was irradiated with near UV for 15 min (fluence 30 kJ/m²). The irradiated cultures were diluted 1:9 in M9 and grown to stationary phase. On the next day, portions of dilutions were plated in triplicate on McConkey agar plates (4), the number of lac⁻ (white) and lac⁺ (red) colonies being determined after incubation at 30°C for 18 to 24 h. Each culture was again diluted 1:200, and the cycle of growth, irradiation, dilution, and overnight growth was repeated.

Since the rel^+ strain was lac^+ , and the $rel^$ strain was lac^- , the frequency of rel^- cells in the mixed population was estimated by assaying for the fraction of lac^- cells in the cultures. Testing of a number of E. coli strains with lac and rel alleles in different combinations showed that the state of the lac gene does not influence susceptibility to growth inhibition by near UV. Hence, any increase in the frequency of lac cells induced by near UV in these mixed cultures results from its association with the rel^- gene and reflects an increase in the frequency of rel-cells, provided near UV does not mutate the lac^+ cells to lac^- . Irradiation of the lac+ strain alone showed that, even with seven cycles of near-UV irradiation, the frequency of lac-colonies induced was extremely low ($\sim 5 \times 10^{-4}$).

Figure 1 shows the increase in the proportion of lac^- colonies with increasing number of near-UV enrichment cycles. Since only 300 to 600 total colonies were scored on a plate, the lower limit of detection of lac^- colonies in the lac^+ background is approximately 2×10^{-3} . Hence, when input ratios are lower than this value (curves C and D), the increase in lac^- cells is not detected for one to two enrichment cycles (broken lines). The initial proportion of lac^- cells in each mixture was calculated from the titer of cultures used in the mixture.

Curve A shows that the proportion of $lac^-(rel^-)$ cells in the culture remains constant

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1588 NOTES J. BACTERIOL.

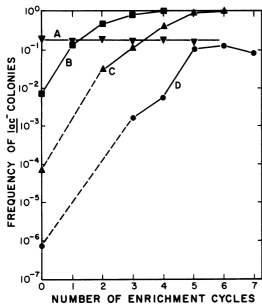


Fig. 1. Increase in the frequency of lac⁻, rel⁻ cells after cycles of treatment with 30 kJ of broad-band near-UV radiation per m^2 in mixed cultures containing E. coli B/r NC52 lac⁻ rel⁻ valS^{ts} and E. coli B/r ATCC 12407 lac⁺ rel⁺. The strains were mixed in various proportions to yield A, 2 × 10⁻¹; B, 7 × 10⁻³; C, 7 × 10⁻⁵; and D, 7 × 10⁻¹ frequencies of lac⁻ rel⁻ cells. Cultures B, C, and D were enriched by near-UV treatment. Culture A went through all steps of the procedure (see text) except near-UV irradiation.

in the absence of near-UV irradiation, indicating that the enrichment seen in curves B, C, and D is not due to factors such as differences in growth rate or stationary-phase titers of the two strains. In curve B a complete takeover of the culture by the lac^- cells is evident. In curves C and D, the frequency of lac^- cells reaches saturation values of 0.9 and 0.1, respectively, after five cycles of enrichment treatment.

This selection process will enrich all mutants that respond like rel^- strains to near-UV radiation, i.e., by not showing growth inhibition. The lac^+ rel^+ strain alone subjected to seven cycles of near-UV enrichment showed a growth response after near-UV irradiation characteristic of rel^- strains (6), whereas all the cells retained the lac^+ character, indicating that rel^- -like mutants are enriched by near UV. Thus, in mixed cultures, after several cycles of enrichment, most of the lac^+ cells would be rel^- -like, and further cycles would no longer result in a change in the frequency of lac^- cells; therefore, a saturation lac^- frequency would be reached.

Use of the technique. As a test for the isolation of new rel- mutants, four identical (unmutagenized) cultures of E. coli B/r NC32 lacrel+ valSts were subjected to cycles of near-UV enrichment involving 40 kJ of black-light radiation per m² (20 min) in each cycle. The OD_{1.0}⁶⁰ of the irradiated cultures was followed for 120 to 200 min after each irradiation. With increasing cycles of enrichment, the growth pattern of the irradiated cultures changed progressively from that of rel⁺ strains to that of rel^- strains (6), no further change being seen after seven cycles. At this stage, the incorporation of [14C]uridine by these cultures subjected to amino acid starvation is similar in magnitude to that of E. coli B/r NC52 rel^- (6), indicating that a large fraction of the cells in the enriched cultures was rel^- .

After seven cycles of enrichment, single colonies were isolated and tested for parental $lac^$ and valSts markers and then tested for stringency. Mass screening for the rel-genotype was done by a modification of the autoradiographic technique of Martin (3), as described in the legend to Fig. 2. Amino acid starvation was induced by incubating the cells at 42°C, inactivating the valyl synthetase. Four singlecolony isolates from each of the four enriched cultures were screened, and a spot of the parent strain NC32 was also included for comarison (Fig. 2). Barring two spots in the first column (NC32 and C1), all the spots show darker images, indicating higher incorporation of [14C]uridine during amino acid starvation, a behavior characteristic of relaxed mutants.

Although the above assay permits rapid screening, its success depends on having nearly the same number of cells at each spot at the time of amino acid starvation, so that the incorporation of label is a function of RNA accumulation alone. Differences in spotting titers, variable lag before resumption of growth, or differences in growth rate could lead to misidentification. Hence, all the cultures in Fig. 2 were tested for incorporation of [3H]uridine during amino acid starvation: all except the parent NC32 and spot C1 behaved as rel^- . Thus, 15 out of the 16 colonies isolated from the near-UV-enriched cultures were rel mutants. The remaining one was a mutant lacking 4-thiouridine and will be described elsewhere.

Since the cultures were not mutagenized before the enrichment procedure, the mutants enriched may have arisen spontaneously or been induced by near UV. Black light is mutagenic for $E.\ coli$ and induces mutations to phage T5 resistance at a frequency of 1.3 \times

Vol. 127, 1976 NOTES 1589

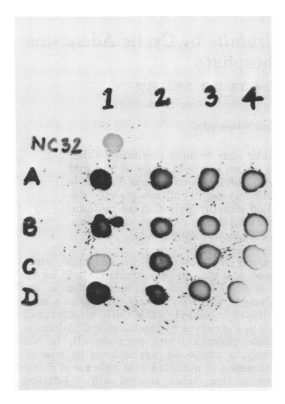


Fig. 2. Autoradiogram ([14C]uridine) membrane filter used in screening of rel-mutants. A, B, C, D represent four different enriched cultures. 1, 2, 3, 4 represent single-colony isolates from each of these four cultures. Stationary-phase cultures derived from single-colony isolates from enriched cultures were diluted 1:100 in M9 medium and 2 μ l of each was spotted onto a 47-mm membrane filter (Millipore Corp., 0.45 µm). The filter was (i) incubated on M9 minimal agar for 14 to 16 h at 30°C to permit growth of bacteria, (ii) transferred to a prewarmed M9 minimal agar plate and incubated at 42°C for 1 h, (iii) transferred to a prewarmed M9 minimal plate containing [14 C]uridine (0.5 μ Ci/ml, 55 Ci/mol in 5 ml of medium) and incubated for 4 h at 42 $^{\circ}$ C, (iv) incubated for 1 h at 42°C on an M9 minimal plate containing 10 uM nonradioactive uridine. Subsequently the filter was dried, mounted, and autoradiographed for 10 to 12 h with Kodak RP54/R54 medical X-ray film.

 10^{-12} mutants/cell per J/m² (9). However, since neither the spontaneous nor the near-UV-induced mutation rates at the rel locus are known, the origin of the mutants isolated by this technique is uncertain.

The only other selection technique reported for isolation of rel^- mutants (1) involves a mutagenesis step and many cycles of a procedure involving amino acid starvation, penicillin treatment, etc. The method reported here is easier. Separation of the enrichment treatments by overnight growth of the cultures was done merely for convenience. It should be possible to achieve a faster selection using two to three enrichment cycles per day.

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LITERATURE CITED

- Fiil, N., and J. D. Freisen. 1968. Isolation of "relaxed" mutants in Escherichia coli. J. Bacteriol. 95:729-731.
- Lakchaura, B. D., and J. Jagger. 1972. Induction by cyanide, dinitrophenol, and trinitrophenol of growth inhibition and recovery from far-ultraviolet killing in Escherichia coli B: relationship to photoprotection. Radiat. Res. 49:631-646.
- Martin, R. G. 1968. Polarity in relaxed strains of Salmonella typhimurium. J. Mol. Biol. 31:127-134.
- Miller, J. H. 1972. Experiments in molecular genetics. Cold Spring Harbor Laboratory, Cold Spring Harbor, N Y
- Ramabhadran, T. V. 1975. Effects of near-ultraviolet and violet radiations (313-405 nm) on DNA, RNA and protein synthesis in Escherichia coli B/r: implications for growth delay. Photochem. Photochial 22:117, 192
- for growth delay. Photochem. Photobiol. 22:117-123.

 6. Ramabhadran, T. V., and J. Jagger. 1976. Mechanism of growth delay induced in *Escherichia coli* by nearultraviolet radiation. Proc. Natl. Acad. Sci. U.S.A. 73:59-63.
- Ramabhadran, T. V., T. Fossum, and J. Jagger. 1976. In vivo induction of 4-thiouridine-cytidine adducts in tRNA of E. coli B/r by near-ultraviolet radiation. Photochem. Photobiol. 23:315-321.
- Stent, G. S., and S. Brenner. 1961. A genetic locus for regulation of ribonucleic acid synthesis. Proc. Natl. Acad. Sci. U.S.A. 47:2005–2014.
- Webb, R. B. 1972. Photodynamic lethality and mutagenesis in the absence of added sensitizers, p. 511-530. In U. Gallo and L. Santamaria (ed.), Research progress in organic, biological and medicinal chemistry, vol. 3. North Holland, Amsterdam.