# Dark Recovery Processes in *Escherichia coli* Irradiated with Ultraviolet Light

I. Effect of rec Mutations on Liquid Holding Recovery

ANN K. GANESAN AND KENDRIC C. SMITH

Department of Radiology, Stanford University School of Medicine, Palo Alto, California 94304

Received for publication 24 May 1968

We have examined various derivatives of *Escherichia coli* K-12 for liquid holding recovery, a type of recovery originally observed in E. coli B irradiated with ultraviolet light. Although most of the K-12 derivatives tested showed relatively little or no recovery under our conditions, four of the six independent rec mutants examined, those carrying recA1, rec-12, recA13, and rec-56, respectively, displayed marked recovery. These mutants are distinguished from rec<sup>+</sup> strains by their increased sensitivity to ultraviolet radiation and decreased ability to undergo genetic recombination. Two of them have also been reported to release large amounts of their deoxyribonucleic acid as acid-soluble material, especially after irradiation. None of the three uvr- mutants examined, containing uvrA6, uvrB5, or uvrC34, showed comparable liquid holding recovery. The one rec-uvr-derivative tested, carrying recA13 and uvrA6, did not appear to undergo liquid holding recovery, although recA13 uvr+ strains did. Genetic analysis of one strain, a recA13 mutant, indicated that all the rec+ derivatives obtained from it by conjugation, transduction and reversion, had lost the property of showing liquid holding recovery. From these results, we conclude that in E. coli K-12 the expression of liquid holding recovery depends upon certain rec mutations.

When cells of *Escherichia coli* B irradiated with ultraviolet light (UV) are held in the dark in buffer or saline, a gradual increase occurs in the number of cells able to form colonies on a complex medium (9, 17, 18, 29). This response has been called "liquid holding recovery" or LHR by subsequent authors (8, 15, 22, 23).

The experiments to be described were designed to obtain genetic data which would elucidate the relationship of LHR to other recovery processes in E. coli. Since E. coli K-12 is more amenable to genetic analysis than E. coli B, we examined various derivatives of K-12 for LHR. Among those tested were several UV-sensitive mutants carrying rec or uvr mutations. In addition to UV sensitivity, the uvr genes control host-cell reactivation of UV-irradiated phage and excision of pyrimidine dimers (7), and the rec genes affect genetic recombination (10, 12). Three of the derivatives tested contained recA mutations and had previously been characterized as "reckless" because they release large proportions of their deoxyribonucleic acid (DNA) as acid-soluble

<sup>1</sup> Presented in part at the 11th Annual Meeting of the Biophysical Society, Houston, Tex., February 1967. material (10, 31). This release is enhanced by UV irradiation (11, 21). Two of the derivatives carried *recB* and *recC* mutations (N. Willetts and D. Mount, *personal communication*). These derivatives were of the "cautious" variety; i.e., they did not release abnormally large amounts of DNA even after irradiation (14, 19).

Five of the K-12 derivatives tested displayed significant amounts of LHR. All were rec-strains, representing four different rec mutations. Conjugation, transduction, and reversion studies were performed on one of these mutants to determine whether the rec- allele might be necessary for the expression of this type of recovery.

The K-12 derivatives were also tested for survival on minimal agar medium after UV irradiation.  $E.\ coli$  B shows better survival on minimal agar than on complex medium under these conditions (3, 29). It has been suggested that the higher survival on minimal medium and LHR both result from inhibiting or delaying the growth of irradiated cells until repair of UV-induced damage has occurred (2, 3, 23). However, Witkin (32) indicated that  $B_{s-1}$ , a derivative of  $E.\ coli$  B in which very little LHR

can be demonstrated (8, 15), showed higher survival levels on minimal medium than on complex medium. We examined the K-12 derivatives to see whether the two types of recovery, LHR and recovery on minimal medium, could be dissociated in any of them.

## MATERIALS AND METHODS

Bacterial strains. The derivatives of E. coli used are listed in Table 1. We are grateful to E. Lederberg and J. Lederberg for W2252, W3110, and W4099; to R. P. Boyce for AB2480, AB2487, AB2497, AB2498, AB2499, and AB2500; to A. J. Clark for AB2470, JC5410, and KL-16; to John Folls for JC5088; and to Antonio Siccardi for AB1157, AB2462, AB2463, JC1557, and JC1569.

The origins and directions of chromosomal transfer of the Hfr strains used are given in Fig. 1.

Bacterial cultures were routinely incubated at 37 C. *Media*. The following minimal growth media were used: a liquid containing  $4\times10^{-2}$  m K<sub>2</sub>HPO<sub>4</sub>,  $1.5\times10^{-2}$  m KH<sub>2</sub>PO<sub>4</sub>,  $4.1\times10^{-4}$  m MgSO<sub>4</sub>,  $7.6\times10^{-2}$  m (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>,  $1.4\times10^{-3}$  m sodium citrate,  $3.4\times10^{-6}$  m CaCl<sub>2</sub>,  $9.0\times10^{-7}$  m FeSO<sub>4</sub>, and 0.4% glucose (24); and a solid medium containing  $4\times10^{-2}$  m K<sub>2</sub>HPO<sub>4</sub>,  $1.5\times10^{-2}$  m KH<sub>2</sub>PO<sub>4</sub>,  $8.3\times10^{-4}$  m MgSO<sub>4</sub>,  $7.6\times10^{-3}$  m (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, 0.4% glucose, and 0.9% Agaragar No. 3 (Oxo, Ltd.).

L-Amino acids were used at a concentration of  $10^{-4}$  m, thymine at  $10 \mu g/ml$ , thiamine at  $0.5 \mu g/ml$ , and dihydrostreptomycin sulfate at  $200 \mu g/ml$ .

Complex media included: Penassay broth (Difco Antibiotic Medium 3); yeast extract-agar (0.75% Difco yeast extract, 2.3% Difco Nutrient Agar); and L broth and L broth agar (26).

A sodium-potassium phosphate buffer, pH 7.0, 0.067 m, was employed (8). For experiments on thymine-requiring strains this was supplemented with 10 µg of thymine per ml.

Bacterial mating. Overnight cultures of the parental strains in Penassay broth were diluted 1:50 in fresh broth. After 2 hr of growth in a shaking water bath, 0.5 ml of the Hfr culture was added to 5 ml of the F-, and the mixture maintained at 37 C for 2 hr longer. Samples of the mating mixture were then spread on plates of selective media. For time of entry experiments (31, 33), samples were removed at intervals, agitated for 1 min on a Vortex Junior Mixer (model K500-J3, Scientific Industries, Inc., Hempstead, N. Y.), and spread on plates of selective media. To select rec+ recombinants, samples of mating mixtures were spread on yeast extract-agar containing streptomycin, incubated for 30 min, and then irradiated with 200 ergs/mm² of UV.

Recombinants were purified by at least one single colony isolation on yeast extract-agar before being tested for genetic markers.

TABLE 1. Escherichia coli derivatives useda

Designation	Mating type	Genotype	Reference		
E. coli B		"wild type"			
E. coli K-12	F+	"wild type"			
W2252	Hfr <sub>1</sub>	lam <sup>s</sup> met			
W3110	F-	lam <sup>s</sup>			
W4099	Hfr <sub>6</sub>	lam <sup>s</sup>	b		
KL-16	Hfr	lam <sup>s</sup>	10, 31		
JC1557	F-	leu arg his met lac gal xyl mtl str <sup>r</sup> lam <sup>8</sup>	11		
JC1569	F-	recAl leu arg his met lac gal xyl mtl str lam8	10, 11, 31, —		
JC5088	Hfr	rec-56 thr ilv thi spm <sup>r</sup>	10		
JC5410	F-	recC22 leu arg his pro thr trp thi lac ara gal mtl xyl str tsx lam8	14, 31, —c,d		
AB1157	F-	leu arg his pro thr thi lac ara gal mtl xyl str tsx lams	10, 21		
AB2462	F-	rec-12 leu arg his pro thr thi lac ara gal mtl xyl str tsx lam8	10, 21		
AB2463	F-	recA13 leu arg his pro thr thi lac ara gal mtl xyl str tsx lam8	19, 21, — <sup>c</sup>		
AB2470	F-	recB21 leu arg his pro thr thi lac ara gal mtl xyl str tsx lam8	19, —c, d		
AB2480	F-	recA13 uvrA6 pro gal str <sup>r</sup> lam <sup>8</sup>	19, —		
AB2487	F-	recA13 leu arg his pro thr thy thi lac ara gal mtl xyl str tsx lams	21, —		
AB2497	F-	leu arg his pro thr thy thi lac ara gal mtl xyl str tsx lam8	20		
AB2498	F-	uvrC34 leu arg his pro thr thy thi lac ara gal mtl xyl str tsx lam8	20		
AB2499	F-	uvrB5 leu arg his pro thr thy thi lac ara gal mtl xyl strt tsxt lam8	20		
AB2500	F-	uvr A6 leu arg his pro thr thy thi lac ara gal mtl xyl str tsx lam8	20		

<sup>&</sup>lt;sup>a</sup> Abbreviations (13, 31): arg, his, ilv, leu, met, pro, thi, thr, thy, trp, denote genes determining biosynthesis of arginine, histidine, isoleucine and valine, leucine, methionine, proline, thiamine, threonine, thymine, and tryptophan, respectively; ara, gal, lac, mal, mtl, and xyl, utilization of arabinose, galactose, lactose, maltose, mannitol, and xylose, respectively; ton, tsx, and lam, response to the phages T1, T6 and λ, respectively; str and spm, response to streptomycin and spectinomycin, respectively; rec denotes genes affecting genetic recombination and UV sensitivity; uvr denotes genes affecting host-cell reactivation and UV sensitivity.

<sup>&</sup>lt;sup>b</sup> A. A. Richter, Ph.D. Thesis, Univ. of Wisconsin, Madison, 1959.

<sup>&</sup>lt;sup>c</sup> A. J. Clark, personal communication.

<sup>&</sup>lt;sup>d</sup> A. Willetts and D. Mount, personal communication.

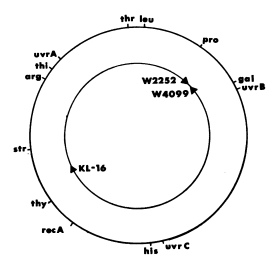


FIG. 1. Diagram of the E. coli K-12 linkage map (10, 19, 31). Positions of various genetic markers are indicated on the outer circle. The arrowheads on the inner circle indicate the origin and direction of transfer of the Hfr strains used (10, 31; A. A. Richter, Ph.D. Thesis, University of Wisconsin, Madison, 1959).

Reversion. After UV treatment of a rec strain, Rec+ revertants were obtained. Cultures of the recmutant in Penassay broth, inoculated from single colonies on yeast extract-agar, were grown to stationary phase. Samples were then spread on yeast extract-agar and irradiated with a dose of UV (60 ergs/ mm<sup>2</sup>) sufficient to leave approximately 200 colonyforming cells per plate. After incubation for 2 days, each plate was replica-plated (25) to two plates of yeast extract-agar. These were irradiated with doses of 600 or 900 ergs/mm<sup>2</sup> and then were incubated for 18 to 24 hr. Colonies which appeared UV-resistant from their response on the irradiated replicas were picked from the original plates, purified by at least two singlecolony isolations, and tested for UV resistance. Only revertants obtained from different clones of the original rec- strain were considered to be of independent origin.

Phage lysates and transduction. Phage P1kc was grown and titered as described by Lennox (26), with W3110 as the host.

Transduction was performed according to the procedure described by Luria, Adams, and Ting (28). For selecting Rec<sup>+</sup> transductants from Rec<sup>-</sup> recipients, the method devised by Hertman and Luria (16) was employed.

Phage T1 was grown and titered on W3110 as described by Adams (1).

Irradiations. Cells were irradiated at room temperature (23 C). Usually, 10 ml of cells suspended in buffer was irradiated in 10-cm petri dishes on a rotary shaker. In some cases, smaller volumes were irradiated in smaller containers, or bacteria were inoculated onto the surface of agar plates and then irradiated. Two filtered short-wave UV lamps from Ultra-Violet Products, Inc., San Gabriel, Calif., were used: a model C-81 at a distance of 26 cm from the surface of the shaker platform for doses above 60 ergs/mm²; and a Mineralite model SL 2537 at a distance of 72 cm for lower doses. At these distances, the dose rate of the former lamp was 540 ergs per mm² per min, and of the latter 30 ergs per mm² per min as measured by the photodecomposition of uranyl oxalate (6). The output of both lamps was primarily at 253.7 nm.

All operations were performed in yellow light from General Electric "Bug Lites" or "Gold" fluorescent lights to prevent photoreactivation.

LHR: quantitative method. Cells were harvested by centrifugation at room temperature, washed, and resuspended in buffer at densities between 10<sup>5</sup> and 10<sup>8</sup> cells/ml. For thymine-requiring strains, buffer containing thymine was used. The cell suspensions were incubated for 2 hr at 37 C prior to irradiation. They were irradiated in buffer and held in buffer at 37 C during the recovery period. Recovery was measured by spreading samples of the cell suspensions on yeast extract plates at intervals throughout the recovery period, and counting the number of colonies formed after 24 to 48 hr of incubation.

The results are expressed either as the surviving fraction  $N_r(t)/N_0(t=0)$ , or as the ratio of the number of survivors after recovery to the number before recovery,  $N_r(t)/N_r(t=0)$ , where  $N_r$  is the number of colony-forming units per milliliter of cell suspension in the irradiated population,  $N_0$  is the number in an unirradiated control, and (t) is the time (usually in hours) after exposure of the irradiated population to IIV

LHR: qualitative method. For cultures to be tested for the presence or absence of LHR, rather than for the amount of recovery, a more economical procedure was devised. Cells grown overnight in Penassay broth were harvested by centrifugation, washed, and resuspended in buffer to a density of approximately 108 cells per ml. After a 2-hr period at 37 C, 50-µliter amounts of each culture to be tested were transferred by means of disposable micropipettes (Drummond Microcaps) to 0.5-ml volumes of buffer contained in disposable plastic trays (diSPo trays, Scientific Products, Evanston, Ill.). These were irradiated with doses of UV sufficient to leave less than 10% of the cells able to form colonies if plated immediately on yeast extract-agar. Three serial dilutions of 50 µliters per 0.5 ml of buffer were made from each culture. Three separate 50-µliter drops from each dilution were placed on yeast extract-agar plates immediately after irradiation and again 4 hr later. The plates were scored after 24 hr of incubation by comparing the number of colonies formed in corresponding drops plated before and after the recovery period. Figure 2 demonstrates the response of a strain which shows LHR and one which does not.

Host-cell reactivation. The capacity of cells to reactivate UV-irradiated phage was tested by inoculating them onto yeast extract-agar spread with  $2 \times 10^6$  T1 phage which had been previously irradiated with 630 ergs/mm<sup>2</sup> of UV (20). After 18 hr of incubation,

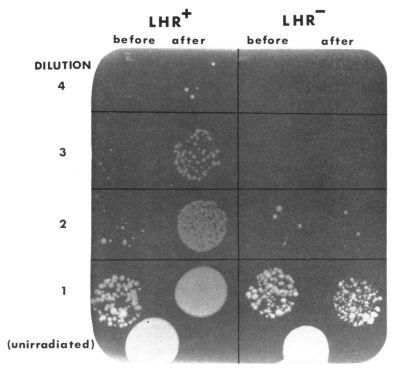


Fig. 2. Results of a qualitative test for LHR. The left half of the plate demonstrates the response of an LHR<sup>+</sup> strain (JC5088), the right half that of an LHR<sup>-</sup> strain (AB2499). Four dilutions of irradiated cells of each strain were plated as 50-µliter drops before and after a 4-hr recovery period in buffer. At the bottom center of each half of the plate is a drop of dilution 1 before irradiation.

confluent growth was observed only in areas inoculated with cells which could not reactivate the phage  $(uvr^-)$  or  $hcr^-$ ). Areas inoculated with cells which could reactivate the phage showed no growth or only a few isolated colonies.

Recombination. Strains were tested for the ability to undergo genetic recombination by inoculating them together with a suitable donor strain (usually W2252, see Fig. 1) on a medium selective for recombinants (usually Pro+ Str) (12).

# RESULTS

Control experiments. Of the various conditions used to test for LHR, the following gave the most satisfactory results for *E. coli* B (see Materials and Methods). Cultures were grown in minimal medium, since such cultures generally showed better recovery than those grown in Penassay broth. Cells were harvested during exponential growth, washed, and resuspended in buffer. Before being irradiated, they were incubated for 2 hr to allow them to complete any residual divisions of which they might be capable (30). This treatment also increased the amount of recovery observed after irradiation (Table 2). Maximal viability was reached after about 8 hr

of recovery (Fig. 3), a slightly longer period than other workers have reported (8, 15, 23). The amount of recovery obtained under these conditions varied from experiment to experiment, but was usually of the order of a 10-fold increase in survivors (Fig. 3). As reported by Roberts and Aldous (29) and Jagger et al. (23), the amount of recovery did not appear to depend upon the density of the cell suspensions. LHR was clearly detectable at survival levels between

Table 2. Effect on LHR of incubating E. coli B in buffer for 2 hr before irradiation

Time of recovery	Surviving fraction <sup>a</sup> $[N_r(t=0)/N_0(t=0)]$					
Time of recovery	Without 2-hr period	With 2-hr period				
hr						
0	$3.4 \times 10^{-3}$	$5.6 \times 10^{-4}$				
4	$1.4 \times 10^{-3}$	$4.6 \times 10^{-3}$				
8	$1.8 \times 10^{-4}$	$6.0 \times 10^{-3}$				

<sup>&</sup>lt;sup>a</sup> The legend to Fig. 3 defines the terms used in this expression.

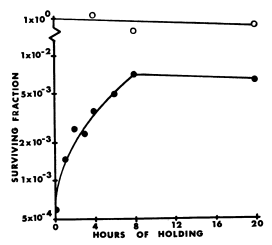


Fig. 3. LHR in E. coli B:  $(\bullet)$ , survival of irradiated cells  $[N_r(t)/N_0(t=0)]$ ;  $(\bigcirc)$ , survival of unirradiated controls  $[N_0(t)/N_0(t=0)]$ .  $N_r$  is the number of colony-forming units per ml of cell suspension in the irradiated population,  $N_0$  is the number in an unirradiated control, and t is the time (usually in hours) after exposure of the irradiated population to UV.

 $5 \times 10^{-2}$  and  $10^{-4}$ , although the amount of recovery varied somewhat with survival level (Fig. 4). Recovery could be inhibited by the addition of 0.075% Difco yeast extract to the buffer in which the irradiated cells were held (Fig. 5).

LHR in derivatives of E. coli K-12. Various derivatives of E. coli K-12 were examined for their ability to undergo LHR in conditions found to be satisfactory for E. coli B. The strains were cultured in minimal liquid medium containing supplements required for their growth. Thymine was added to the buffer used in all of these experiments to preclude any effects arising from thymine deprivation of thymine-requiring strains, even though it was not anticipated that thymineless death would occur (5). Doses of UV were chosen to leave less than 5% of the original population capable of forming colonies on yeast extract-agar when plated immediately after irradiation. Platings were made on yeast extract-agar immediately after irradiation (t = 0 hr), and again after 4 and 8 hr of recovery in buffer. Platings were also made on minimal agar medium at t = 0 hr.

Five of the strains tested showed LHR equivalent to a 10-fold or greater increase in survivors over an 8-hr recovery period (Table 3). All of them contained rec<sup>-</sup> markers. Four different mutations were represented, recA1, rec-12, recA13, and rec-56. None of the 10 rec<sup>+</sup> strains tested showed as much LHR, and some showed none at all. Two rec<sup>-</sup> derivatives, carrying recB21

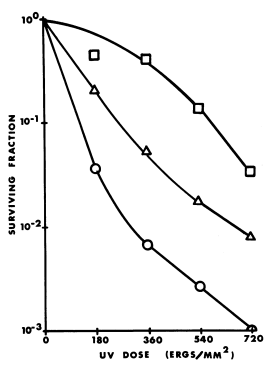


Fig. 4. LHR in E. coli B after different doses of UV. Cells were plated after no recovery  $(\bigcirc)$ , 4 hr of recovery  $(\triangle)$ , or 8 hr of recovery  $(\square)$ .

or recC22, showed no significant LHR. The one  $rec^-uvr^-$  strain tested, AB2480, did not appear to undergo LHR, although the corresponding  $rec^-uvr^+$  strains, AB2463 and AB2487, did.

The amount of LHR observed in the rec-strain, AB2487, depended upon the milieu in which the cells were incubated for the 2 hr immediately preceding irradiation. Recovery was enhanced if, instead of being incubated in buffer, they were incubated in minimal medium lacking amino acids required for growth (Table 4). We do not yet know whether this is a general property of rec-LHR+ strains. This procedure did not increase the amount of LHR obtained in related rec+ and uvr- strains (Table 4).

All of the strains which showed LHR gave higher survival levels on minimal agar than on yeast extract-agar (Table 3). The *uvrB* and *uvrC* mutants tested and the *rec*<sup>-</sup> mutant AB2470 also survived better on minimal agar, although they did not display significant amounts of LHR.

Relationship between rec<sup>-</sup> and LHR. The observation that certain rec<sup>-</sup> mutants showed LHR while closely related rec<sup>+</sup> strains did not suggested that the expression of this type of recovery might depend upon the rec mutations.

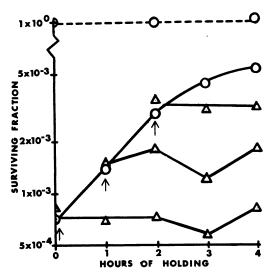


Fig. 5. Inhibition of LHR in E. coli B by yeast extract. Cells were held in buffer  $(\bigcirc)$ . Yeast extract  $(\triangle)$ , 0.075% (final concentration), was added at the times indicated by the arrows. Solid lines indicate unirradiated cells  $[N_r(t)/N_0(t=0)]$ ; dotted lines, the unirradiated controls  $[N_0(t)/N_0(t=0)]$ . (The legend to Fig. 3 defines the terms in these expressions.) Unirradiated cells held in buffer containing yeast extract (not shown) exhibited a 30-fold increase in colony-orming units over the 4-hr holding period.

To test this idea, one strain, AB2487, carrying recA13 (10, 19, 21) was chosen, and Rec<sup>+</sup> derivatives were obtained from it by conjugation, by transduction, and by reversion. These were then examined for LHR.

In the first series of experiments, AB2487 was mated with  $rec^+$  Hfr strains. The locus of recA13 has been reported to lie between *his* and *thy* (10, 31). Results of time of entry experiments which we performed with AB2487 as the recipient were consistent with this location.

Two Hfr strains, W4099 and KL-16, with different points of origin and directions of chromosome transfer (Fig. 1), were used to determine the effect on LHR of introducing the rec<sup>+</sup> allele by conjugation. Neither Hfr showed significant amounts of LHR (Table 3). Recombinants were selected for His<sup>+</sup> Str<sup>r</sup> and tested for various nutritional markers, UV sensitivity, recombination, and LHR.

The first Hfr used was W4099. Forty His<sup>+</sup> Str<sup>r</sup> recombinants were selected from the mating of W4099 with AB2487. All forty retained the thr<sup>-</sup> leu<sup>-</sup> thi<sup>-</sup> pro<sup>-</sup> arg<sup>-</sup> markers of the recipient parent, AB2487. Of the forty, 11 had obtained the thy<sup>+</sup> marker of the donor, W4099, and 25 of the 40 recombinants were UV-resistant, like the donor. From the group of 40, 10 UV-sensitive

and 10 UV-resistant isolates were chosen to be tested for recombination and LHR. All of the UV-resistant isolates were found to be  $rec^+$  and to have lost the LHR property, whereas all the UV-sensitive isolates were  $rec^-$  and LHR<sup>+</sup>.

The second Hfr used was KL-16. Of the 40 His<sup>+</sup> Str<sup>r</sup> recombinants isolated from matings of this Hfr with AB2487, all retained the *thr*<sup>-</sup>, *leu*<sup>-</sup>, *pro*<sup>-</sup>, *arg*<sup>-</sup>, *thi*<sup>-</sup>, and *thy*<sup>-</sup> markers of the recipient. The low frequency of *thy*<sup>+</sup> recombinants in these experiments may be due to the transfer of *thy*<sup>+</sup> very shortly after the beginning of conjugation (27). Thirty-one of the recombinants had become UV-resistant. Thirteen of these resistant isolates were tested, and all proved to be *rec*<sup>+</sup> and phenotypically LHR<sup>-</sup>. The seven sensitive recombinants examined were still *rec*<sup>-</sup> and retained the LHR<sup>+</sup> property.

In the next series of experiments phage P1kc, grown on W3110, was used to infect AB2487. Twenty-three UV-resistant transductants were isolated and tested for recombination and LHR. All of them were rec<sup>+</sup> and LHR<sup>-</sup>.

Among the colonies obtained after exposing the phage-infected cells to UV were some which were UV-sensitive (16). Seven of these were isolated and examined as controls. All had retained the  $rec^-$  and LHR<sup>+</sup> characteristics of AB2487.

In addition to recombinants and transductants, four independent Rec<sup>+</sup> revertants were obtained after exposing AB2487 to UV. These had all lost the LHR<sup>+</sup> property.

# DISCUSSION

The results of our experiments suggest that the expression of LHR in *E. coli* K-12 depends upon certain *rec* mutations, including *recA1*, *rec-12*, *recA13*, and *rec-56*. The derivatives of K-12 examined which did not contain one of these mutations showed little or no LHR.

To observe LHR by our procedure, two conditions must be met: (i) the irradiated cells must be able to repair, or at least to initiate repair of, UV-induced damage in buffer, without exogenous carbon, nitrogen, or sulfur sources; and (ii) the repair process must be inhibited by plating the cells on yeast extract-agar. The amount of recovery measured depends upon the degree to which these two conditions are met.

The UV resistance of wild-type K·12, compared to its rec<sup>-</sup> derivatives, suggests that damage incurred from exposure to UV is efficiently repaired in these cells. Conversely, the sensitivity of the rec<sup>-</sup> mutants implies that they contain some alteration which results in a decreased efficiency of repair. This alteration is correlated

Strain		Markers affecting UV sensitivity		Surviving fraction without recovery	$ Recovery^a  [N_r(t)/N_r(t=0)] $		Relative survival on minimal	
	rec	uvr	(ergs/mm²)	$[N_{\tau}(t=0)/N_{0}(t=0)]$	4 hr	8 hr	medium <sup>b</sup>	
E. coli B	+	+	540	7.3 × 10 <sup>-4</sup>	5.8	11.4	5.0	
K-12	+	+	1,350	$8.6 \times 10^{-3}$	0.8	0.2	5.6°	
W3110	+	+	2,160	$6.4 \times 10^{-5}$	1.1	0.6	0.1	
KL-16	+	+	2,160	$4.0 \times 10^{-3}$	1.5	2.3	Not tested	
W4099	+	+	2,160	$4.7 \times 10^{-4}$	< 0.1	< 0.1	1.2	
JC1557	+	+	2,160	$5.4 \times 10^{-3}$	0.3	0.2	1.3	
JC1569	rec A1	+	75	$2.1 \times 10^{-3}$	169.5	223.7	239.8	
JC5088	rec-56	+	90	$2.4 \times 10^{-3}$	13.9	29.8	34.7	
JC5410	recC22	+	810	$1.2 \times 10^{-2}$	1.8	1.9	2.8	
AB1157	+	+	2,160	$3.5 \times 10^{-3}$	0.7	0.6	0.9	
AB2462	rec-12	+	120	$1.3 \times 10^{-3}$	11.7	27.5	70.8	
AB2463	recA13	+	90	$2.3 \times 10^{-5}$	11.8	28.7	681.5	
AB2470	recB21	+	540	$7.0 \times 10^{-3}$	1.9	2.1	20.7	
AB2480	recA13	uvrA6	3	$4.2 \times 10^{-4}$	0.9	0.9	1.2	
AB2487	recA13	+	45	$7.8 \times 10^{-4}$	11.6	47.2	102.6	
AB2497	+	+	2,160	$9.2 \times 10^{-3}$	0.9	0.8	0.6	
AB2498	+	uvrC34	270	$9.5 \times 10^{-4}$	3.0	2.8	36.6	
AB2499	+	uvrB5	90	$6.7 \times 10^{-3}$	0.6	0.5	242.6	
AB2500	+	uvrA6	270	$1.9 \times 10^{-3}$	1.1	1.0	3.8	

TABLE 3. LHR and survival on minimal medium in various derivatives of E. coli K-12

<sup>&</sup>lt;sup>c</sup> Since wild-type K-12 is lysogenic for λ, its survival on minimal medium may reflect a lower efficiency of prophage induction.

Table 4.	Effect on	LHR o	f incubation	in minimal	' medium	without	amino	acids	for 2 hr	
		ir	nmediately p	receding U	V irradio	ition				

Strain	Markers affecting UV sensitivity		Preirradiation treatment <sup>a</sup>	UV dose (ergs/mm²)	Surviving fraction without recovery	Recovery <sup>b</sup> $[N_r(t)/N_0(t=0)]$		
	rec	uvr	treatment	(6183) 11111 )	$[N_r \ (t=0)/N_0(t=0)]$	4 hr	8 hr	
AB2487	recA13	+	Buffer MM	45 45	$\begin{array}{c c} 9.6 \times 10^{-3} \\ 2.4 \times 10^{-3} \end{array}$	13.8 177.5	33.1 305.8	
AB2497	+	+	Buffer MM	2,160 2,160	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.9 1.5	0.8	
AB2498	+	uvrC34	Buffer MM	270 270	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.2	1.1	
AB2480	recA13	uvrA6	Buffer MM	3 3	$3.0 \times 10^{-4}$ $4.1 \times 10^{-4}$	1.0 1.2	0.9 1.4	

<sup>&</sup>lt;sup>a</sup> Cultures growing in minimal liquid medium were transferred to minimal medium from which amino acids had been omitted (MM), or to buffer containing thymine (Buffer), and were incubated for 2 hr at 37 C. They were then washed and resuspended in buffer containing thymine for irradiation and recovery.

not only with greater sensitivity to UV but also, in certain mutants, with the appearance of LHR. Thus, LHR may be the expression of an inefficient repair process which occurs slowly in buffer, over a period of several hours, and which can be inhibited by plating irradiated cells on yeast extract-agar. Relatively little LHR is seen in wild-type E. coli K-12, perhaps because in these cells, even though recovery occurs, condition (ii) is not met, and LHR cannot be detected under our conditions.

We have found that the recovery of recmutants of E. coli K-12 in buffer, like that of E. coli B, can be inhibited by the addition of in-

uvr A6 <sup>a</sup> The legend to Fig. 3 defines the terms in this expression.

b Relative survival on minimal medium is expressed as the ratio between survivors on minimal medium and survivors on yeast extract-agar at t = 0.

<sup>&</sup>lt;sup>b</sup> The legend to Fig. 3 defines the terms in this expression.

gredients of complex media to the buffer. This suggests that the inhibition depends not on the mechanical aspects of transferring the irradiated cells to an agar medium but rather on some component of complex media. This component has not yet been identified, but may be the same as that present in the dialyzable material from peptone which was reported by Alper and Gillies (2, 4) to reduce the survival of UV-irradiated E. coli B. Minimal agar medium, which lacks this component, should permit LHR to continue. Accordingly, the survival of irradiated cells of an LHR+ strain should be higher on minimal agar than on yeast extract-agar. The behavior of E. coli B (3, 29) and of the LHR+ rec- derivatives of K-12 (Table 3) is consistent with this expectation.

Two *uvr*<sup>-</sup> mutants (AB2498 and AB2499) and one of the LHR<sup>-</sup> *rec*<sup>-</sup> derivatives (AB2470) of K-12 also showed better survival on minimal agar than on yeast extract-agar (Table 3). This observation implies that they are able to recover on minimal agar, and that this recovery, like that of the LHR<sup>+</sup> *rec*<sup>-</sup> mutants, is inhibited by components of complex medium. Unlike the LHR<sup>+</sup> *rec*<sup>-</sup> mutants, however, the LHR<sup>-</sup> *rec*<sup>-</sup> and the *uvr*<sup>-</sup> cells lack the capacity for recovery in buffer (LHR).

Although our data suggest that certain rec mutations permit the expression of LHR in E. coli K-12, they do not indicate whether this is a direct effect or an indirect one. If the effect were direct, the rec genes might specify or regulate enzymes involved in LHR. According to this hypothesis, certain mutations at the rec loci might result in a decrease in the efficiency or in the amount of the enzymes necessary for LHR. Recovery might then require a longer period of time for completion or become more sensitive to inhibition by components of complex media. It would thus become observable under the conditions used to measure LHR. If the effect of the rec genes were indirect, they might determine enzymes necessary to a repair process different from and more efficient than LHR. According to this idea, LHR could not be observed in the presence of the more efficient system, and detection of LHR would depend upon the inactivation of the other system by rec muta-

If the *rec* genes do not directly determine the enzymes involved in LHR, it should be possible to locate other genes which do. There is some evidence that the *uvr* genes might perform this function. Harm (15) has proposed that genes controlling host-cell reactivation of phage also determine LHR. The *uvr* genes control host-cell reactivation in *E. coli* K-12. If LHR depends

upon this system,  $uvr^-$  mutants should be unable to undergo LHR. To test this hypothesis, it will be necessary to determine the effect of uvr mutations on strains which manifest LHR, such as those containing suitable rec mutations. One such strain, carrying the recA13 and uvrA6 markers, has been tested (Table 3). It did not appear to undergo recovery. However, it would be premature to conclude from the results of a single strain that the failure to detect LHR in this case was due to the uvr mutation. Further studies designed to determine whether uvr genes affect LHR are in progress.

### ACKNOWLEDGMENTS

This investigation was supported by Public Health Service research grant CA-02896, research program project grant CA-10372, and research career development award CA-3709 (to K.C.S.) from the National Cancer Institute.

We are grateful to Doreen Challis for excellent technical assistance.

### LITERATURE CITED

- Adams, M. H. 1959. Bacteriophages. Interscience Publishers, Inc. New York.
- Alper, T., and N. E. Gillies. 1958. "Restoration" of *Escherichia coli* strain B after irradiation: its dependence on suboptimal growth conditions. J. Gen. Microbiol. 18:461–472.
- Alper, T., and N. E. Gillies. 1959. The influence of metabolic events immediately after irradiation on the difference in sensitivity between E. coli B and E. coli B/r, p. 305-310. In Symposium on immediate and low level effects of ionizing radiations. Intern. J. Radiation Biol. Suppl.
- Alper, T., and N. E. Gillies. 1960. The relationship between growth and survival after irradiation of *Escherichia coli* strain B and two resistant mutants. J. Gen. Microbiol. 22:113-128.
- Barner, H. D., and S. S. Cohen. 1954. The induction of thymine synthesis by T2 infection of a thymine requiring mutant of Escherichia coli. J. Bacteriol. 68:80-88.
- Bowen, E. J. 1946. The chemical aspects of light. Clarendon Press, Oxford.
- Boyce, R. P., and P. Howard-Flanders. 1964. Release of ultraviolet light induced thymine dimers from DNA in E. coli K-12. Proc. Natl. Acad. Sci. U.S. 51:293-300.
- Castellani, A., J. Jagger, and R. B. Setlow. 1964. Overlap of photoreactivation and liquid holding recovery in *Escherichia coli* B. Science 143: 1170–1171.
- Charles, R. L., and L. N. Zimmerman. 1956.
   Dark reactivation in ultraviolet irradiated *Escherichia coli*. J. Bacteriol. 71:611-616.
- Clark, A. J. 1967. The beginning of a genetic analysis of recombination proficiency. J. Cell. Physiol. Suppl. 1 70:165-180.

- Clark, A. J., M. Chamberlin, R. P. Boyce, and P. Howard-Flanders. 1966. Abnormal metabolic response to ultraviolet light of a recombination deficient mutant of *Escherichia coli* K-12. J. Mol. Biol. 19:442-454.
- Clark, A. J., and A. D. Margulies. 1965. Isolation and characterization of recombination-deficient mutants of *Escherichia coli* K-12. Proc. Natl. Acad. Sci. U.S. 53:451-459.
- Demerec, M., E. A. Adelberg, A. J. Clark, and P. E. Hartman. 1966. A proposal for a uniform nomenclature in bacterial genetics. Genetics 54: 61-76.
- Emmerson, P. T., and P. Howard-Flanders. 1967.
   Cotransduction with thy of a gene required for genetic recombination in Escherichia coli. J. Bacteriol. 93:1729-1731.
- Harm, W. 1966. The role of host-cell repair in liquid-holding recovery of U.V.-irradiated Escherichia coli. Photochem. Photobiol. 5:747– 760
- Hertman, I., and S. E. Luria. 1967. Transduction studies on the role of a rec<sup>+</sup> gene in the ultraviolet induction of prophage lambda. J. Mol. Biol. 23:117-133.
- Hollaender, A., and W. Claus. 1937. An experimental study of the problem of mitogenetic radiation. Bull. Natl. Res. Council, Natl. Acad. Sci. U.S. 100:75-88.
- Hollaender, A., and J. T. Curtis. 1935. Effect of sublethal doses of monochromatic ultraviolet radiation on bacteria in liquid suspensions. Proc. Soc. Exptl. Biol. Med. 33:61.
- Howard-Flanders, P., and R. P. Boyce. 1966. DNA repair and genetic recombination: studies on mutants of *Escherichia coli* defective in these processes. Radiation Res. Suppl. 6:156– 184.
- Howard-Flanders, P., R. P. Boyce, and L. Theriot. 1966. Three loci in *Escherichia coli* K-12 that control the excision of pyrimidine dimers and certain other mutagen products from DNA. Genetics 53:1119-1136.
- Howard-Flanders, P., and L. Theriot. 1966.
   Mutants of Escherichia coli K-12 defective in

- DNA repair and in genetic recombination. Genetics **53**:1137–1150.
- 22. Jagger, J. 1964. Photoreactivation and photoprotection. Photochem. Photobiol. 3:451-461.
- 23. Jagger, J., W. C. Wise, and R. S. Stafford. 1964. Delay in growth and division induced by near ultraviolet radiation in *Escherichia coli* B and its role in photoprotection and liquid holding recovery. Photochem. Photobiol. 3:11-24.
- Kaplan, H. S., K. C. Smith, and P. A. Tomlin. 1962. Effect of halogenated pyrimidines on radiosensitivity of E. coli. Radiation Res. 16:98-113
- Lederberg, J., and E. M. Lederberg. 1952. Replica plating and indirect selection of bacterial mutants. J. Bacteriol. 63:399–406.
- Lennox, E. S. 1955. Transduction of linked genetic characters of the host by bacteriophage P1. Virology 1:190-206.
- Low, B. 1965. Low recombination frequency for markers very near the origin in conjugation in E. coli. Genet. Res. 6:469–473.
- 28. Luria, S. E., J. N. Adams, and R. C. Ting. 1960. Transduction of lactose-utilizing ability among strains of *E. coli* and *S. dysenteriae* and the properties of the transducing phage particles. Virology 12:348-390.
- Roberts, R. B., and E. Aldous. 1949. Recovery from ultraviolet irradiation in Escherichia coli. J. Bacteriol. 57:363-375.
- Schaechter, M. 1961. Patterns of cellular control during unbalanced growth. Cold Spring Harbor Symp. Quant. Biol. 26:53-62.
- Taylor, A. L., and C. H. Trotter. 1967. Revised linkage map of *Escherichia coli*. Bacteriol. Rev. 31:332-353.
- 32. Witkin, E. M. 1967. Mutation-proof and mutation-prone modes of survival in derivatives of *Escherichia coli* B differing in sensitivity to ultraviolet light. *In* Recovery and repair mechanisms in microbiology. Brookhaven Symp. Biol., in press.
- Wollman, E. L., and F. Jacob. 1955. Sur le méchanisme du transfert de matériel génétique au cours de la recombinaison chez Escherichia coli K-12. Compt. Rend. 240:2449-2451.