Mapping of Two ugp Genes Coding for the pho Regulon-Dependent sn-Glycerol-3-Phosphate Transport System of Escherichia coli

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Received 3 August 1981/Accepted 1 February 1982

Two genes, ugpA and ugpB, coding for a binding protein-dependent sn-glycerol-3-phosphate transport system, were mapped at 75.3 min on the $Escherichia\ coli$ chromosome. A Tn10 insertion in ugpA resulted in loss of transport activity but still allowed the synthesis of the sn-glycerol-3-phosphate-binding protein. This Tn10 insertion was found to be linked by P1 transduction to pit, aroB, malA, asd, and livH with 2.5, 2.8, 25, 63.5, and 82% cotransduction frequency. An insertion of Mud (Amp^r lac) in ugpB resulted in the loss of the binding protein. ugpB is closely linked to ugpA. It is either the structural gene for the binding protein or located proximal to it. The analysis of the crosses allowed the ordering of the markers in the clockwise direction as follows: aroB, malA, asd, ugpA, ugpB, livH, pit.

Escherichia coli contains two transport systems for sn-glycerol-3-phosphate (G3P). One, coded for by the glpT region at 48 min on the E. coli chromosome, is under the control of the glp regulon (9). Thus, it is induced by G3P and constitutive in mutants missing a functional regulator gene (glpR). By transporting G3P, this system can supply the sole source of carbon as well as phosphate. In contrast, the second, ugpdependent system can supply only G3P as a sole source of phosphate, but not carbon (25). It is under the control of the pho regulon. Thus, the ugp-dependent G3P transport activity is present only after growth at limiting concentrations of P_i. In addition, it is constitutively synthesized in strains derepressed for alkaline phosphatase (3). So far, the pho regulon is known to comprise at least three different operons: phoA, coding for the periplasmic alkaline phosphatase (24) at 9 min; phoE, coding for the outer membrane pore protein PhoE (Ic, e, E) (28) at 6 min; and pst phoS phoT, coding for a binding protein-dependent P_i transport system (2, 29) at 83 min on the E. coli linkage map (4). To further characterize the pho-dependent G3P transport system, it was necessary to map the responsible genes and find their relation to the known operons of the pho regulon. The analysis was facilitated by the finding that 3,4-dihydroxybutyl-1-phosphonate (DHBP), a toxic analog of G3P (18), is specifically transported by the system and allows the isolation of mutants (ugp) as well as the screening of the Ugp phenotype (25). In addition, the use of the tetracycline resistance (Tc') transposon Tn10 allowed the insertion of this selective marker in, as well as close to, the ugp genes. By applying these techniques (11, 16), we could establish that the ugp genes form a cluster that is separate from all other known pho genes.

Preliminary experiments using Hfr-mediated crosses indicated that the *ugp* region was located between *rpsL* (72 min) and *mtl* (80 min) on the *E. coli* linkage map (4). The present paper deals with genetic mapping by P1 transduction of *ugp* mutations in relation to the nearby markers *aroB*, *malA*, *asd*, *livH*, and *pit*.

MATERIALS AND METHODS

Bacterial strains and growth conditions. Table 1 lists the strains used. Phage TC45 specific for protein PhoE (Ic, e, E) was originally obtained from U. Henning; phage λNK370 c1171::Tn10 was obtained from N. Kleckner; and phage hy-2 was obtained from T. Silhavy.

Media. Minimal medium for growth of cultures was minimal medium A (22) or Tris medium (13) supplemented with 0.2% of the appropriate carbon source and 40 μ g of the required amino acids per ml, except for D-leucine, which was used at 100 μ g/ml (1). Thymine was present at 50 μ g/ml, and vitamin B₁ was present at 10 μ g/ml. LB or DYT medium (22) was used as the rich medium. R plates (22) were used for phage titering and lysate preparation. For preparing plates, all of the media listed above were solidified with 1.5% agar. All growth media were obtained from Difco Laboratories, Detroit, Mich.

Genetic manipulations. P1 transductions and Hfr

TABLE 1. Bacterial strains

Strain	Parent	Method of isolation	Known markers	Reference or source
SH23	CA77	Transduction of CA77 with P1 grown on CGSC 4934; selec-	Hfr Δlac phoR17	This study
		tion for growth on β-glycerol- phosphate		
SH24	SH23	Transduction of SH23 with P1 grown on DL42	Hfr Δlac phoR17 gyrA ΔglpT596	This study
SH34	AB1157 × SH54	Hfr cross, selection for ProA ⁺ , screening for Ugp	ugp-702 proA ⁺	This study
SH41	SH34 × SH54	Hfr cross, selection for Xyl ⁺ , screening for Ugp	ugp-702 xyl ⁺	This study
SH42	SH41	Transduction of SH41 with P1 grown on TS100 with random insertions of Tn10	zhf-721::Tn10 ugp ⁺ ; otherwise as SH41	This study
SH43	SH41	Transduction of SH41 with P1 grown on SH42	zhf-721::Tn10 ugp-702; otherwise as SH41	This study
SH44	SH41	Transduction of SH41 with P1 grown on SH42	zhf-721::Tn10 proA+ xyl+	This study
SH46	AE4107	Transduction of AE4107 with P1 grown on SH42	zhf-721::Tn10; otherwise as AE4107	This study
SH47	AE4107	Spontaneous malT+	malA+; otherwise as AE4107	This study
SH54	CGSC4934	Spontaneous DHBP resistance	Hfr ugp-702; otherwise as CGSC 4934	This study
SH101	LA3430	Growth on β-glycerolphosphate	Hfr glpT phoR	25
SH102	LA3430	Growth on β-glycerolphosphate	Hfr glpT phoR	25
SH115			Hfr glpK ΔglpT gyrA phoA8 phoT ilv::Tn10	25
SH123	AE4107	Growth on β-glycerolphosphate	pho ^{ca} ; otherwise as AE4107	This study
SH304	SH24	Insertion of Mud (Amp ^r lac) from MAL103 in SH24, selection for Amp ^r and DHBP ^r		This study
SH306	SH24	Insertion of Mud (Amp ^r lac) from MAL103 in SH24, selection for Amp ^r and DHBP ^r		This study
SH606	SH306	Spontaneous λ^r	malT; otherwise as SH306	This study
SH1200			Hfr glpT ugpA704::Tn10 phoR	25
SH1230	LA5415	Transduction of LA5415 with P1 grown on SH1200	ugpA704::Tn10 aroB	This study
SH1238	SH306	Transduction of SH306 with P1 grown on SH1200	ugpA704::Tn10 ugpB ⁺ ; otherwise as SH306	This study
SH1239	SH306	Transduction of SH306 with P1 grown on SH1200	ugpA704::Tn10; otherwise as SH306	This study
AE4107			lstR leu6 malA1 xyl-7 mtl-2 argG6 hisA trp-81 strp-104 gyrA thy livH::Mu	(1)
HS2050	MC4100		F ⁻ rif ^t metA malPQ::Tn5 araD139 ΔlacU169 ptsF25 flbB	H. Shuman
Hfr G6 ΔMD2			Hfr hisA323 Δ(bioH-gntR) araF	31; M. Schwartz
Hfr G6			Hfr hisA323 Δ(malA-gntR) araF	31; M. Schwartz
Hfr G6 AMD18	20000		Hfr hisA323 Δ(bioH-glpD) araF	31; M. Schwartz
TS100 10B5	MC4100		F araD139 \(\Delta \text{lac} \text{U169 thi relA rpsL} \) glpR ptsF25 flbB	25
			HfrC pst-2 pit-1 glpD3 glpR2 phoA8 tonA22 relA	27
CGSC 4829			HfrC phoA8 relA1 tonA22 pit-10 spoT1	Coli Genet- ic Stock Center; B. Bach-
				mann

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Strain	Parent	Method of isolation	Known markers	Reference or source
CGSC 4934			HfrC phoR17 tonA22 pit-10 spoT1	Coli Genet- ic Stock Center; B. Bach- mann
BW711			ΔlacU169 thi rpsL aroB proC::Tn5 ilv::Tn10	B. Wanner
72	1		HfrC Δ(glpR-malA) phoA8	19
MAL103			F ⁻ Mu cts d1 (Amp ^r lac) Mu cts Δ(proA,B-lacIPOZYA)XIII rpsL	7
AB1157			F ⁻ thi-1 argE3 his-4 proA2 leu-6 thr-1 lac Y1 galK2 ara-14 mtl-1 xyl-5 rpsL31 tsx-33 sup-37 λ ⁻	12, 20
DL42			F ⁻ glpR ΔglpT596 gyrA thi ΔlacU169 araD139 ptsF25 flbB	D. Ludtke
Hfr 3000 U482			HfrH asd-1 thi-1 relA1 spoT1 λ	15
CA77	Hfr 3000 × 74		Hfr thi-1 relA1 spoT1 Δ (lac) DE3 λ^-	S. Brenner

a phoc designates constitutivity of the pho regulon of unknown nature.

crosses were done as described by Miller (22). Selection of tetracycline-resistant mutants obtained by P1 transduction of Tn10 was done as described previously (25). Spontaneous tetracycline-susceptible (Tc⁵) mutants were isolated by a recently described method (6) with further modification (21). Insertion of the tetracycline resistance transposon Tn10 in the ugp genes was done by transducing ugp⁺ strain SH101 with a P1 lysate grown on pooled transductants of strain TS100 with random Tn10 insertions in the chromosome after infection with phage \(\lambda\)NK370, selecting for Tc^r as previously described (16). About 30,000 Tc^r transductants were pooled in 50 ml of LB medium. One milliliter of this suspension was diluted into 50 ml of fresh LB medium (2.5×10^8 cells/ml) and aerated at 37°C to a cell density of 10° cells/ml. A portion of this suspension was diluted 100-fold (10⁷ cells/ml) in 1 ml of minimal medium A, containing 0.2% glucose and 2.5 mM DHBP, and aerated at 37°C to yield a density of 10⁹ cells/ml. This cycle was repeated once by diluting 10⁴-fold (10⁵ cells/ml) in 1 ml of the same medium. After growth overnight, the suspension was diluted in minimal medium A to 103 cells/ml and plated on nutrient broth plates containing 20 µg of tetracycline per ml. About 2,500 colonies were tested for constitutive alkaline phosphatase activity by spraying with 10 mg of p-nitrophenyl phosphate per ml in 1 M Trishydrochloride (pH 8.0). Only one colony was found possessing constitutive alkaline phosphatase that was negative in ugp-dependent G3P transport activity.

To insert Tn10 close to ugp, the P1 lysate of pooled random Tn10 insertions in TS100 (obtained from 2 × 10^4 independent insertions) was used to transduce strain SH54 (ugp-702) to Tc^r . Colonies were replica plated onto LB plates containing 20 μ g of tetracycline per ml and 0.1 μ M [U- 14 C]G3P (153 mCi/mmol; New England Nuclear Corp., Boston, Mass.). After growth, the colonies were transferred to sterile filter paper. The filter was dried and subjected to autoradiography for 2 days. Dark colonies were purified and

tested for ugp-dependent transport activity for G3P and cotransducibility of Tc^r with ugp⁺.

Insertion of Mud (Amp lac) in the ugp genes was done as described (7), followed by two DHBP enrichment cycles as described above. The same DHBP enrichment procedure was also used to select spontaneous mutants in ugp. Sensitivity against bacteriophage TC45 (8) and phage hy-2 (5) was tested by cross-streaking on R plates (22).

Transport assays. ugp^+ -dependent G3P transport activity was examined as previously described (25).

Preparation of osmotic shock proteins. To isolate periplasmic shock fluid, cells were grown overnight at 37°C in 400 ml of DYT medium (25). The osmotic shock procedure was done by the method of Neu and Heppei (23) with modifications as described (26). Proteins were analyzed by sodium dodecyl sulfate-polyacrylamide slab gel electrophoresis according to Laemmli (17).

Immunodiffusion assay for the G3P-binding protein. To test for the presence of G3P-binding protein, periplasmic proteins were isolated by an EDTA-lysozyme spheroplast formation technique. One milliliter of an overnight culture in DYT medium was diluted with 9 ml of the same medium and grown under aeration for another 2 h. After harvesting, the cells were washed twice in minimal medium A. The pellet was suspended in 0.1 ml of 10 mM Tris-hydrochloride (pH 7.3) containing 20% sucrose and 10 mM EDTA. Lysozyme was added to a final concentration of 0.1 mg/ml, and the whole suspension was incubated for 1 h at room temperature. The cell suspension was centrifuged in an Eppendorf 5412 centrifuge for 5 min. The supernatant was removed and centrifuged for another 3 min, and a 10-µl portion was transferred to the outer well of an immunodiffusion plate prepared of 1% agarose, type II (Sigma Chemical Co., St. Louis, Mo.), in 50 mM diethylbarbituric acid (pH 8.6) containing 0.2% sodium azide. Rabbit antiserum against purified binding protein was placed in the center well. After incubation overnight at 37°C, the immunodiffusion plates were washed in 500 ml of 2% sodium chloride overnight. The precipitin bands were stained with 0.1% Coomassie brillant blue in methanol-water-acetic acid (20:17:3, by volume) and destained overnight in water-methanol-acetic acid (100:15:7, by volume).

Alkaline phosphatase activity. Alkaline phosphatase activity (13) in whole cells was determined as described previously (25).

RESULTS

Use of DHBP in the isolation of ugp mutants. As shown previously, the toxic G3P analog DHBP is transported by the ugp-dependent G3P transport system (25). Thus, from strains lacking the glpT-dependent G3P transport system but containing constitutive levels of the ugp system, mutants could be isolated that exhibited defects in this transport system. In this way, three mutants were isolated. SH54 is a spontaneous ugp mutant. It is constitutive for alkaline phosphatase (phoR17) and still synthesizes the G3Pbinding protein as tested by cross-reactivity against specific antibodies. Its allele number is ugp-702. SH1200 also synthesizes the G3P-binding protein but was isolated after insertion of the tetracycline resistance transposon Tn10 into ugpA. Its allele number is ugpA704::Tn10. The pho constitutivity of this strain is also due to a phoR mutation. P1 lysates grown on SH1200 transduced the Ugp phenotype 100% linked to Tc^r. Transport activity of G3P in SH1200 was very low in comparison to a fully constitutive strain. Transducing such a fully active strain with a lysate of SH1200 to Tcr resulted in the same transport negativity as in SH1200 (Fig. 1). SH304 carries an insertion of the phage Mud (Amp^r lac) (7). The strain is Lac⁺ and still synthesizes the G3P-binding protein. Its allele

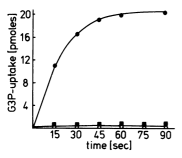


FIG. 1. Effect of the insertion of Tn10 in different ugp mutants on the ugp-dependent transport activity. Strains were grown in minimal medium A with glucose as the carbon source to an optical density of 0.5 (578 nm), and transport was measured. The results are given as amount of G3P taken up per 200 µl of cell suspension (optical density of 0.5) at room temperature. Symbols: •, ugp⁺ strain SH101; ○, ugpA704::Tn10 strain SH1200; •, ugp⁺ strain SH101 transduced to Tc^r with P1 grown on SH1200.

number is ugp-701::Mud (Amp^r lac). The pho constitutivity of this strain is due to a mutation in the pst-dependent phosphate transport system. A similar strain is SH306. The insertion of Mud (Amp^r lac) in this strain has resulted in the loss of G3P-binding protein. In addition, it is Lac⁻. Since SH306 lacks the G3P-binding protein, the insertion is not in ugpA. It is either within the structural gene for the G3P-binding protein or in a gene proximal to it. Its allele number is ugpB703::Mud (Amp^r lac).

Mapping of ugpA704::Tn10 with nearby markers. Table 2 contains the results of P1 transductions with lysates of strain SH1200 (ugpA704::Tn10) into different strains carrying the markers livH, asd, glpD, malA, aroB, and pit. Cotransduction frequencies of 82, 63.5, 25, 25, 2.8, and 2.5%, respectively, were found. To determine the relative order of ugpA704::Tn10 to malA and livH, crosses 1 and 6 of Table 2 were analyzed as three-factor crosses in Table 3. From cross A, it was evident that ugpA was closer to livH than to malA. Cross B indicated the order malA, ugpA, livH. This order was further corroborated by a cross using a marker distal to livH (cross 4 in Table 4). The cotransduction frequencies of ugpA to aroB, asd, and pit together with their established positions on the E. coli linkage map (4) allowed the formulation of the following order: rpsL, aroB, malA, glpD, asd, ugpA, livH, pit. With a fix point for malA at 74.7 min (4) and using the formula of Wu (30), this analysis placed ugpA at 75.3 min.

During the genetic analysis of the malA region, deletions were isolated covering malA and glpD (15). Among these deletions, two also covered asd and gntR, whereas one did not (31). The test of these deletions for the ugp-dependent G3P transport activity revealed that all three strains contained the transport system. This demonstrated that asd and gntR (31) were counterclockwise to ugp. In addition, we observed that all three strains, two of which carried deletions extending from malA through bioH, were still sensitive for phage hy-2. Therefore, these deletions cannot cover ompB, which is necessary for the expression of the outer membrane protein ompC (14), the receptor for phage hy-2 (5). Thus, in contrast to the present position on the E. coli linkage map, ompB has to be located counterclockwise to bioH. The position of ugp to its nearby markers is given in Fig.

Mapping of zhf-721::Tn10 to nearby markers. Table 2 contains the results of P1 transductions with lysates of strains SH42 and SH43 (zhf-721::Tn10) with different strains carrying the markers livH, ugpB703::Mud (Amp^r lac), pit, and malA(T). Cotransduction frequencies of 69, 64, 15, and 14%, respectively, were found.

TABLE 2. Transduction frequencies of loci in the malA region

Cross	Relevant genotype			TT144	% with	
	Donor	Recipient	Selected marker	Unselected marker	unselected marker	
1	SH1200 ugpA704::Tn10	AE4107 livH::Mu	Tcr	LivH ^{+a}	81.8 (409/500)	
2	SH1200 ugpA704::Tn10	Hfr 3000 U482 asd	Tcr	Asd+	63.5 (127/200)	
3	SH1200 ugpA704::Tn10	10B5 glpD	Tcr	GlpD ⁺	25.4 (18/71)	
4	SH1200 ugpA704::Tn10	HS2050 malP,Q::Tn5	Tcrb	MalA+	25.3 (43/170)	
5	SH1200 ugpA704::Tn10	72 malA	Tcr	MalA+	25.3 (41/162)	
6	SH1200 ugpA704::Tn10	AE4107 malA1	Tcr	MalA+	33.6 (168/500)	
7	SH1200 ugpA704::Tn10	LA5415 aroB	Tcr	AroB ⁺	3.1 (5/160)	
8	SH1230 ugpA704::Tn10 aroB	72 aroB ⁺	Ter	AroB-	2.5 (4/163)	
9	SH1200 ugpA704::Tn10	CGSC 4829 pit	Tcr	Pit+b	2.5 (3/121)	
10	SH44 <i>zhf-721</i> ::Tn <i>10</i>	SH606 ugpB703::Mud (Ampr lac)	Tcr	Amp ^s	72.0 (72/100)	
11	SH43 <i>zhf-721</i> ::Tn <i>10</i>	SH123 livH::Mu	Ter	LivH+	63.5 (137/200)	
12	SH43 <i>zhf-721</i> ::Tn <i>10</i>	SH606 ugpB703::Mud (Ampr lac)	Ter	Amp ^s	57.0 (57/100)	
13	SH43 zhf-721::Tn10	SH606 malT	Tcr	MalT+	18.0 (18/100)	
14	SH43 zhf-721::Tn10	CGSC 4934 pit	Tcr	Pit ⁺	17.8 (36/202)	
15	SH42 zhf-721::Tn10	SH41 pit	Tcr	Pit+	12.1 (13/107)	
16	SH43 zhf-721::Tn10	AE4107 malA1	Tcr	MalA+	10.0 (28/279)	
17	SH43 ugp-702 zhf-721::Tn10	SH123	Tcr	Ugp^{-c}	63.5 (127/200)	

a livH⁺ scored as ability to use 100 μg of D-leucine per ml as an L-leucine source.

To determine the relative order of these markers, three-factor crosses were done, selecting for tetracycline resistance. In the first cross with livH and malA as unselected markers, the rarest recombinant class was livH mal⁺ (Table 4). Since cotransduction to livH was high, the Tn10 insertion must be located outside malA and livH, in the clockwise direction malA, livH, zhf-721::Tn10. For the same reason, the Tn10 insertion must be located outside the two markers

malA and ugpB703::Mud (Amp^r lac) in the clockwise order malA, ugpB703::Mud (Amp^r lac), zhf-721::Tn10 (crosses 2 and 3). In cross 4, the clockwise order ugp-702, livH, zhf-721::Tn10 was determined. Thus, the Tn10 insertion was distal to livH, and the clockwise order of these markers was malA(T), ugp, livH, zhf-721::Tn10.

The gene coding for the G3P-binding protein is closely linked to ugpA. When strain SH1200

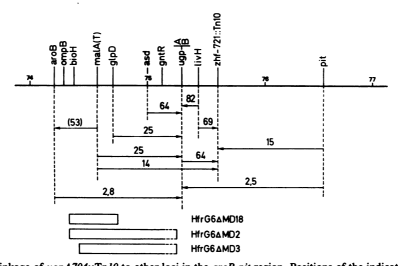


FIG. 2. Linkage of ugpA704::Tn10 to other loci in the aroB-pit region. Positions of the indicated markers in the 74- to 77-min region of the E. coli chromosome are redrawn from Bachmann and Low (4). The numbers below are cotransduction frequencies, with the arrowhead designating the selected marker. The cotransduction frequency in parentheses between malA and aroB is from Anderson and Oxender (1). The bars indicate deletions covering malA and glpD and extending into the asd and gntR region (31).

^b pit⁺ scored as sensitivity to 10 mM arsenate on Tris medium supplemented with 1 mM P₁. ^c ugp scored as ability to grow on minimal glucose plates in the presence of 2.5 mM DHBP.

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TABLE 3. Transductional analysis of the position of ugpA704::Tn10 (donor, SH1200 ugpA704::Tn10 malA+ livH+; recipient, AE4107 malA1 livH::Mu)

Cross	Selected marker	Recombinant class	% of total
A	Tcr	mal ⁺ livH ^{+a}	24.8 (124/500)
		mal ⁺ livH	8.8 (44/500)
		mal livH+	57.0 (285/500)
		mal livH	9.4 (47/500)
В	MalA+	livH ⁺ Tc ^r	7.7 (46/600)
_		livH+ Tcs	0.3 (2/600)
		livH Tcs	90.2 (541/600)
		livH Tcr	1.8 (11/600)

a livH+ scored as ability to use 100 µg of D-leucine per ml as a L-leucine source.

(ugpA704::Tn10) was subjected to a selection for tetracycline susceptibility, mutants could be isolated with high frequency that had lost the G3Pbinding protein but were still derepressed for the pho regulon. Since the appearance of tetracycline susceptibility is often accompanied by the formation of deletions or inversions into the neighboring genes, the structural gene for the binding protein must be closely linked to ugpA704::Tn10. This conclusion was corroborated by transducing strain SH306 (ugpB-703::Mud (Amp^r lac) with a P1 lysate grown on SH1200 (*ugpA704*::Tn10). Of 37 Tc^r transductants, 36 were ampicillin susceptible (Amp^s) and synthesized the binding protein. Only one was ampicillin resistant and lacked the binding protein. The periplasmic proteins of strains SH306 and SH1200 as well as a Tcr Amps transductant, SH1238, were analyzed by immunodiffusion against purified anti-G3P-binding protein antibodies (Fig. 3). The presence or absence of G3Pbinding protein in the different strains was evident. The same result was obtained by analyzing

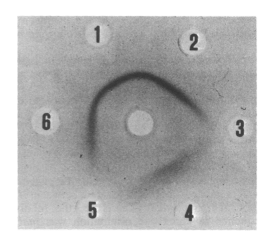


FIG. 3. Presence of G3P-binding protein in different mutants. Periplasmic proteins of different ugp mutants were isolated by the spheroplast formation technique, and Ouchterlony double-immunodiffusion assays were carried out. The center well contained purified rabbit antibodies against G3P-binding protein. The outer wells contained periplasmic proteins obtained from ugpA704::Tn10 strain SH1200 (1), ugp strain SH101 (2), ugpB703::Mud (Ampr lac) strain SH306 (5), and ugpA704::Tn10 transductants of SH306 (SH1238) (4 and 6). Well 3 contained no protein.

periplasmic proteins by sodium dodecyl sulfatepolyacrylamide gel electrophoresis (not shown). From the above-described transduction, it is clear that the insertion of Mud (Amp^r lac) into ugpB that resulted in the absence of G3P-binding protein was closely linked to ugpA. ugpB could be the structural gene for the G3P-binding protein. However, since Mu insertions are strongly polar, it may also be proximal to it, on the same operon. To determine the relative order of ugpA, ugpB, and malT, the cross shown in Table

TABLE 4. Transductional analysis of the position of zhf-721::Tn10 (selection for Tc⁻)

Cross	Strains (relevant genotype)		Recombinant		
	Donor	Recipient	class	% of total	
1	SH43 zhf-721::Tn10	AE4107 malA1 livH::Mu	livH ⁺ mal ⁺ livH ⁺ mal livH mal	7.5 (15/200) 61.0 (122/200) 30.5 (61/200)	
2	SH43 zhf-721::Tn10	SH606 malT ugpB703::Mud (Amp ^r lac)	livH mal ⁺ mal ⁺ Amp ^s mal ⁺ Amp ^r mal Amp ^s	1.0 (2/200) 19.0 (19/100) 1.0 (1/100) 38.0 (38/100)	
3	SH44 zhf-721::Tn10	SH606 malT ugpB703::Mud (Amp ^r lac)	mal Amp ^r mal ⁺ Amp ^s mal ⁺ Amp ^r mal Amp ^s	42.0 (42/100) 17.0 (17/100) 1.0 (1/100) 55.0 (55/100)	
4	SH43 zhf-721::Tn10 ugp-702	SH123 livH::Mu	mai Amp ^r livH ⁺ ugp ⁺ livH ⁺ ugp livH ugp livH ugp	27.0 (27/100) 12.5 (25/200) 58.0 (116/200) 5.5 (11/200) 24.0 (48/200)	

5 was done. As can be seen, the presence of ugpB703::Mud (Amp^r lac) on the donor did not decrease the cotransduction frequency of ug-pA704::Tn10 with malT (compare with Tables 2 and 3). Since phage Mu comprises close to 1 min in DNA length, ugpB703::Mud (Ampr lac) has to be located outside the markers malT and ug-pA704::Tn10. A control experiment to validate this conclusion is also shown in Table 5. The cotransduction frequency of zhf-721::Tn10 with malT of 10 to 18% (Table 2) became zero when the same cross was performed with a P1 lysate grown on a strain that carried a Mu phage in livH, a marker that was located between zhf-721::Tn10 and malT. Therefore, the relative sequence in clockwise orientation was malT, ugpA, ugpB, livH.

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DISCUSSION

The ugp genes are part of the pho regulon, but they are not linked to any of the known phoregulated operons. They are located at 75.3 min on the E. coli linkage map, far away from phoA (87 min) (24), phoE (5.8 min) (28), and phoS (83.1 min) (2). There are at least two ugp genes. One, ugpA, is defined by a Tn10 insertion that results in the loss of G3P transport activity but still allows the synthesis of the G3P-binding protein. Since Tn10 insertion exhibits strong polar effects toward distal genes, ugpA is located either distal to the structural gene of the G3Pbinding protein on a multicistronic operon or on a separate but closely linked operon. The second gene, ugpB, is defined by the insertion of phage Mud (Amp^r lac), which also results in the loss of G3P transport activity but, in addition, prevents the synthesis of the G3P-binding protein. Therefore, the insertion is either in the structural gene of the G3P-binding protein or in a gene that is proximal to it. Both genes ugpA and ugpB are closely linked, and their relative order could be

TABLE 5. Transductional analysis of the relative sequence of ugpA and ugpB to malT (selection for Tc?)

Strains (relevent genotype)				
Donor	Recipient	bi- nant class	% of total	
SH1239 ugpA704::Tn10 ugpB703::Mud (Amp ^r lac)	SH606 malT ugpB703::Mud (Amp ^r lac)	mal ⁺ mal		(31/100) (69/100)
SH46 zhf- 721::Tn10 livH::Mu malAl	SH47 <i>livH</i> ::Mu	mal ⁺ mal	100 0	(100/100) (0/100)

determined in clockwise direction as malA(T), ugpA, ugpB, livH.

So far, a positive selection for ugp^+ is not available, since ugp^+ glpT strains do not grow on G3P. However, as shown previously (25), G3P transported via the ugp transport system, in cells that grow on another carbon source, is able to satisfy the growth requirement for G3P in a mutant carrying a defective G3P-acyltransferase (10). This technique can now be used to map a number of ugp mutations by complementation analysis and so determine the number and order of the ugp genes.

ACKNOWLEDGMENTS

We thank B. Bachmann, M. Casadaban, E. C. C. Lin, D. Ludtke, D. Oxender, and B. Wanner for supplying mutants and T. Larson for stimulating discussions.

This work was supported through grants from the Deutsche Forschungsgemeinschaft (SFB 138), the Fond der Chemischem Industrie, and NATO.

LITERATURE CITED

- Anderson, J. F., and D. L. Oxender. 1977. Escherichia coli transport mutants lacking binding protein and other components of the branched-chain amino acid transport systems. J. Bacteriol. 130:384-392.
- Aono, H., and N. Otsuji. 1968. Genetic mapping of regulatory gene phoS for alkaline phosphatase in Escherichia coli. J. Bacteriol. 95:1182-1183.
- Argast, M., and W. Boos. 1980. Co-regulation in Escherichia coli of a novel transport system for sn-glycerol-3phosphate and outer membrane protein Ic (e, E) with alkaline phosphatase and phosphate-binding protein. J. Bacteriol. 143:142-150.
- Bachmann, B. J., and K. B. Low. 1980. Linkage map of Escherichia coli K-12, edition 6. Microbiol. Rev. 44:1-56.
- Bassford, P. J., D. L. Diedrich, C. L. Schnaftman, and P. Reeves. 1977. Outer membrane proteins of Escherichia coli. VI. Protein alteration in bacteriophage-resistant mutants. J. Bacteriol. 131:608-622.
- Bochner, B. R., H. C. Huang, G. L. Schieven, and B. N. Ames. 1980. Positive selection for loss of tetracycline resistance. J. Bacteriol. 143:926-933.
- Casadaban, M. J., and S. N. Cohen. 1979. Lactose genes fused to exogenous promoters in one step using a Mu-lac bacteriophage: in vivo probe for transcriptional control sequences. Proc. Natl. Acad. Sci. U.S.A. 76:4530-4533.
- Chai, T. I., and F. Foulds. 1978. Two bacteriophages which utilize a new Escherichia coli major outer membrane protein as part of their receptor. J. Bacteriol. 135:164-170.
- Cozarelli, N. R., W. B. Freedberg, and E. C. C. Lin. 1968. Genetic control of the L-α-glycerophosphate system in Escherichia coli. J. Mol. Biol. 31:371-387.
- Cronan, I. E., and R. M. Bell. 1977. Mutants of Escherichia coli defective in membrane phospholipid synthesis: mapping of sn-glycerol-3-phosphate acyltransferase K_m mutants. J. Bacteriol. 120:227-233.
- Davis, R. W., D. Botstein, and J. R. Roth. 1980. Advanced bacterial genetics. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.
- DeWitt, S. K., and E. A. Adelberg. 1962. The occurrence of a genetic transposition in a strain of *Escherichia coli*. Genetics 47:577-585.
- Garen, A., and C. Levinthal. 1960. A fine structure genetic and chemical study of the enzyme alkaline phosphatase of E. coli. Biochim. Biophys. Acta 38:470-483.

- Hall, M. N., and T. J. Silhavy. 1981. The ompB locus and the regulation of the major outer membrane porin proteins of Escherichia coli K12. J. Mol. Biol. 146:23-43.
- Hatfield, D., M. Hofnung, and M. Schwartz. 1969. Genetic analysis of the maltose A region in *Escherichia coli*. J. Bacteriol. 98:559-567.
- Kleckner, N., I. Roth, and D. Botstein. 1977. Genetic engineering in vivo using translocatable drug-resistance elements. J. Mol. Biol. 116:125-159.
- Laemmli, U. K. 1970. Cleavage of structural proteins during the assembly of the head of bacteriophage T4. Nature (London) 227:680-685.
- Leifer, Z., R. Engel, and B. E. Tropp. 1977. Transport of 3,4-dihydroxybutyl-1-phosphonate on an analog of snglycerol-3-phosphate. J. Bacteriol. 130:968-971.
- Lin, E. C. C. 1976. Glycerol dissimilation and its regulation in bacteria. Annu. Rev. Microbiol. 30:535-578.
- Low, B. 1973. Rapid mapping of conditional and auxotrophic mutations in *Escherichia coli* K-12. J. Bacteriol. 113:798-812.
- Maloy, S. R., and W. D. Nunn. 1981. Selection for loss of tetracycline resistance by *Escherichia coli*. J. Bacteriol. 145:1110-1112.
- Miller, J. H. 1972. Experiments in molecular genetics. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.
- Neu, H. C., and L. A. Heppel. 1965. The release of enzymes from *Escherichia coli* by osmotic shock and during the formation of spheroblasts. J. Biol. Chem.

- **240:**3625-3692.
- Sarthy, A., Michaells, S., and J. Beckwith. 1981. Use of gene fusions to determine the orientation of gene phoA on the Escherichia coli chromosome. J. Bacteriol. 145:293– 298.
- Schweizer, H., M. Argast, and W. Boos. 1982. Characteristics of a binding protein-dependent transport system for sn-glycerol-3-phosphate in *Escherichia coli* that is part of the pho regulon. J. Bacteriol. 150:1154-1163.
- Silhavy, T. J., I. Hartig-Beecken, and W. Boos. 1976. Periplasmic protein related to the sn-glycerol-3-phosphate transport system of Escherichia coli. J. Bacteriol. 126:951-958.
- Sprague, G. F., Jr., R. M. Bell, and J. E. Cronan, Jr. 1975.
 A mutant of *Escherichia coli* auxotrophic for organic phosphates: evidence for two defects in inorganic phosphate transport. Mol. Gen. Genet. 143:71-77.
- Tommassea, J., and B. Lugtenberg. 1981. Localization of phoE, the structural gene for outer membrane protein e in Escherichia coli K-12. J. Bacteriol. 147:118-123.
- Willaky, G. R., R. L. Bennett, and M. H. Malamy. 1973. Inorganic phosphate transport in *Escherichia coli*: involvement of two genes which play a role in alkaline phosphatase regulation. J. Bacteriol. 113:529-539.
- Wu, T. T. 1966. A model for three-point analysis of random general transduction. Genetics 54:405-410.
- Zwaig, R. N., N. Zwaig, T. Isturiz, and R. S. Sanchez. 1973. Mutations affecting gluconate metabolism in *Escherichia coli*. J. Bacteriol. 114:463–468.