Iron Transport in Salmonella typhimurium LT-2: Prevention, by Ferrichrome, of Adsorption of Bacteriophages ES18 and ES18.h1 to a Common Cell Envelope Receptor

M. LUCKEY AND J. B. NEILANDS*

Department of Biochemistry, University of California, Berkeley, California 94720

Received for publication 12 March 1976

Ferrichrome prevents adsorption of phages ES18 and ES18.h1 to cells of Salmonella typhimurium. Studies of albomycin-resistant mutants defective in both ferrichrome utilization and ES18.h1 adsorption suggest a sid gene may specify a receptor for both.

Escherichia coli has a number of outer membrane receptor proteins which have been shown to be involved in both transport of specific nutrients and attachment of phages and colicins. Thus the receptor for T1, T5, and $\phi 80$ and colicin M is required for ferrichrome transport (4, 7, 10), the receptor for colicin B is involved in enterobactin transport (2, 11), the receptor for λ is involved in maltose transport (9), and the receptor for colicins E1 and E3 and phage BF23 is involved in transport of vitamin B₁₂ (1).

Receptors involved in transport would be expected to occur in the outer membrane of Salmonella typhimurium. A common receptor for the E colicins and phage BF23 which may play a role in B₁₂ transport has been reported (3). We have obtained preliminary evidence that the receptor for phages ES18 and ES18.h1 is required for efficient ferrichrome utilization by S. typhimurium LT-2 (M. Luckey and J. B. Neilands, Abstr. Pacific Slope Biochem. Conf. 1975, vol. 17, p. 53).

Mutants of S. typhimurium that grow poorly on ferrichrome have been isolated by resistance to albomycin (6). In a survey of Salmonella species Stocker noticed a correlation between sensitivity to albomycin and phage ES18 (B. A. D. Stocker, personal communication). The latter attacks smooth and rough strains of S. typhimurium not lysogenic for Fels2; ES18.h1 is a host-range mutant that can propagate on strains carrying Fels2 (5).

Phages ES18 and ES18.h1 and an S. typhimurium strain sensitive to ES18, SL1027, were kindly provided by B. A. D. Stocker. S. typhimurium blocked in enterobactin biosynthesis, enb-7, and the albomycin-resistant mutants sidC39 (TA2738) and sidF53 (TA2752) have been described previously (6, 8). Additionally, the albomycin-resistant mutant sid-68 (TA2767) also grows poorly on ferrichrome and

is 35% cotransducible with panC. Although the factors regulating the nutritional response to siderophores are not yet completely understood, these three mutants appear to be similar in their diminished utilization of ferrichrome, inability to grow on albomycin as an iron source, and normal ability to use structurally different siderophores such as rhodotorulic acid and schizokinen

We report that micromolar concentrations of ferrichrome protect S. typhimurium in vivo from both ES18 and ES18.h1. Ferrichrome does not inactivate the phages irreversibly, since preincubation in ferrichrome both at 4°C overnight and at 37°C for 4 h had no effect on the plaque-forming ability of the phages. Ferrichrome at a concentration of $100~\mu\mathrm{M}$ prevented the adsorption of both ES18 and ES18.h1 to the enb-7 mutant of S. typhimurium (Table 1). Although ES18 and ES18.h1 adsorb very slowly, from 65 to 80% adsorption is obtained in 30 min at 37°C in the absence of ferrichrome.

Ten classes of sid mutants (6) were tested for sensitivity to ES18.h1. All but four were fully sensitive to the phage and protected from it by 250 μ M ferrichrome. Three sid mutants were completely resistant to ES18.h1 and adsorbed the phage weakly (Table 2). All three carry sid mutations that cotransduce with panC (6) and may be affecting a cistron analogous to tonA in $E.\ coli.$

These results suggest a model wherein a common site on the cell envelope binds ferrichrome as well as phages ES18 and ES18.h1 and a protein at this site, specified by a *sid* gene, is involved in ferrichrome transport in *S. typhimurium*.

This research was supported by Public Health Service grants AI 04156 from the National Institute of Allergy and Infectious Diseases and AM 17146 from the National Institute of Arthritis, Metabolism, and Digestive Diseases.

Table 1. Effect of ferrichrome on adsorption of ES18 and ES18.h1 by enb-7^a

Phage	Ferrichrome (µM)	Adsorption (%)
ES18	0	64
	100	0
ES18.h1	0	80
	100	<10

^a Adsorption was assayed as described previously (8), except cells and phage were preincubated for 30 min at 37°C, and media used were tryptone top agar (8) and nutrient agar plates. ES18 phage were adsorbed to *enb-7* and assayed with SL1027. ES18.h1 phage were adsorbed to *enb-7* and assayed with *enb-7*.

LITERATURE CITED

- DiMasi, D. R., J. C. White, C. A. Schnaitman, and C. Bradbeer. 1973. Transport of vitamin B₁₂ in Escherichia coli: common receptor sites for vitamin B₁₂ and the E colicins on the outer membrane of the cell envelope. J. Bacteriol. 115:506-513.
- Guterman, S. K. 1973. Colicin B: mode of action and inhibition by enterochelin. J. Bacteriol. 114:1217– 1224
- Guterman, S. K., A. Wright, and D. H. Boyd. 1975. Genes affecting coliphage BF23 and E colicin sensitivity in Salmonella typhimurium. J. Bacteriol. 124:1351-1358.
- Hantke, K., and V. Braun. 1975. Membrane receptor dependent iron transport in *Escherichia coli*. FEBS Lett. 49:301-305.
- Kuo, T., and B. A. D. Stocker. 1970. ES18, a general transducing phage for smooth and nonsmooth Salmonella typhimurium. Virology 42:621-632.

Table 2. Adsorption of ES18.h1 by resistant mutants^a

Cells	PFU/plate ^b	Adsorption (%)
None	112, 113, 131	
enb-7	34, 31, 44	70
sid-68	119, 106, 97	<10
sidC39	75, 90, 89	30
sidF53	81, 78, 88	30

- ^a Adsorption was measured as described in Table
- ^b PFU, Plaque-forming units.
- Luckey, M., J. R. Pollack, R. Wayne, B. N. Ames, and J. B. Neilands. 1972. Iron uptake in Salmonella typhimurium: utilization of exogenous siderochromes as iron carriers. J. Bacteriol. 111:731-738.
- Luckey, M., R. Wayne, and J. B. Neilands. 1975. In vitto competition between ferrichrome and phage for the outer membrane T5 receptor complex of Escherichia coli. Biochem. Biophys. Res. Commun. 64:687-602
- Pollack, J. R., B. N. Ames, and J. B. Neilands. 1970.
 Iron transport in Salmonella typhimurium: mutants blocked in the biosynthesis of enterobactin. J. Bacteriol. 104:635-639.
- Szmelcman, S., and M. Hofnung. 1975. Maltose transport in Escherichia coli K-12: involvement of the lambda receptor. J. Bacteriol. 124:112-118.
- Wayne, R., and J. B. Neilands. 1975. Evidence for common binding sites for ferrichrome compounds and bacteriophage 480 in the cell envelope of Escherichia coli. J. Bacteriol. 121:497-503.
- Wayne, R., K. Frick, and J. B. Neilands. 1976. Siderophore protection against colicins M, B, V, and Ia in Escherichia coli. J. Bacteriol. 126:7-12.