

Title	Receptor for Phage ϕ 80 on Escherichia coli K12
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Receptor for Phage ϕ 80 on Escherichia coli K12

Phage $\phi 80$ showed very strange behavior towards various derivatives of *Escherichia coli* K12. The results obtained are summarized in Table 1.

Table 1. The Behavior of K12 Strains for Phage $\phi 80$

"Sensitive"	''Resistant''		
K12 wild (F ⁺ , prototroph, λ^+ , S ^s)	C600 (F ⁺ , TLB ₁ ⁻ , Lac ⁻ , λ ⁻ , S ^r ,Tr _{1,5})		
58–161 (F ⁺ , M , λ ⁺ , S ^s)	W1177 (F ⁻ , TLB ₁ ⁻ , Lac ⁻ , λ ⁺ , S ^r ,T ^r _{1,5})		
W-3100 (F ⁻ , prototroph, λ^+ , Ss)	W678 (F", TLB ₁ ", Lac", λ^+ , Sr, Tr _{1,5})		
W-3110 (F ⁻ , prototroph, λ^- , S ^s)	P678 (F ⁻ , TLB ₁ ⁻ , Lac ⁻ , λ ⁻ , Sr, A _z r, Tr _{1,5})		
Hfr H (Hfr, B_1^- , λ^- , S^s)	112-12 (F ⁻ , C ⁻ , H ⁻ , λ ⁻ , S ^s , Tr _{1,5})		
Y70 S (F*, TLB ₁ *, Lac*, λ *, Ss)			

F: compatibility factor. M, T, L, B_1 , C, H: auxotrophic markers for methionine, threonine, leucine, thiamine, cystein, histidine. Lac: fermentation of lactose. S, A_z , $T_{1,5}$: resistance to streptomycin, azide, phage T_1 and T_5 . λ^+ : lysogenic for phage λ .

First this phage attacks K12 independently of λ and the F factor. Second, strains carrying $T_{1,5}^{r}$ marker are mostly resistant to phage $\phi80$.

Strains 58-161 F⁺ and W-1177 F⁻ were used in Lederberg's classical cross experiments. The former is originally sensitive to $\phi 80$ but the latter is resistant. Strain 58-161 is an auxotrophic mutant; F⁺, M⁻, T⁺, L⁺, B₁⁺, Lac⁺, S^s, T^s_{1,5}, $\phi 80^s$. Strain W-1177 is a complementary auxotrophic mutant; F⁻, M⁺, T⁻, L⁻, B₁⁻, Lac⁻, S^r, T^r_{1,5}, $\phi 80^r$. An attempt to determine the gene locus controlling the receptor for this phage was made by cross experiments on these strains. Recombinants were selected on synthetic media supplemented with 100 μ g/ml of

Table 2. The Segregation of Non-selective Characters (Lac and $T_{1,5}$) in Recombinants between $58-161\times W-1177$

Parents	Recombinants			
$58-161/F^+ \times W-1177/F^-$ (TLB ₁ +,M-) (TLB ₁ -,M+)	Lac ⁻ φ80 ^r	Lac⁺ φ 80 ^s	Lac ⁻ φ80 ^r	Lac ⁻ φ80s
Lac $^+\phi$ 80 $^{ m r} imes$ Lac $^-\phi$ 80 $^{ m s}$	67 (37.8%)	5 (2.8%)	52 (29.3%)	53 (29.9%)
Lac⁺ ϕ 80°×Lac $^-\phi$ 80°	(2.0%)	37 (37.0%)	31 (31.0%)	30 (30.0%)

streptomycin. From the data shown in Table 2, the genetic factor seems to be located between Lac and T-L. The locus controlling the $T_{1,5}$ -receptor is also probably located here.

From these results it seems that these two loci $(T^{r/s}_{1,5} \text{ and } \phi 80^{r/s})$ are closely

linked to each other or are even identical.

To study this an investigation was made of whether the $T^s_{1,5} \rightarrow T^r_{1,5}$ mutation followed by a $\phi 80^s \rightarrow \phi 80^r$ mutation. $T^s_{1,5}$ strains were all sensitive to $\phi 80$, but $T^r_{1,5}$ mutants selected from these $T^s_{1,5}$ strains were all also resistant to $\phi 80$. The $\phi 80^s \rightarrow \phi 80^r$ mutation was followed, as might have been expected, by a $T^s_{1,5} \rightarrow T^r_{1,5}$ mutation (Table 3).

	K12	K12/ ϕ 80	$K12/T_{1,5}$	K12/T ₁ -Tryp		
∳ 80	+	and an artist of the second				
Τ1	+			_		
Т ₅	+			+		

Table 3. The Cross-resistance Interrelationship between ϕ 80 and T1, T5

Recently Yanofsky et al. (1959)¹⁾ have described T_1 tryp** mutants, which are rare among T_1 isolates in strain K12. All the ten T_1 tryp—mutants isolated by Yura (Virus Institute, Kyoto Univ.) and the author were also resistant to phage $\phi 80$. Though these tryp deletion mutants were found to carry the various tryp region deletion (Yura, personal communication), all were resistant to T_1 as well as $\phi 80$ but were sensitive to T_5 .

 T_1 tryp is independent region upon $T_{1,5}$ marker on the K12 chromosome. However, from the fact that all the variety of T^r_1 strains are always also the $\phi 80^r$ strain, it is clear that the T_1 phage receptor gene is not only the same as the receptor gene for $\phi 80$ phage but also the receptor site on the cellular surface for both phages is common. This receptor site may be controlled by two different genes in the $T_{1,5}$ and T_1 tryp regions.

Finally it is very interesting that one of the genes controlling the adsorption of this phage is closely linked with the tryp region, because the tryp locus is itself also closely linked to this $\phi 80$ prophage locus on the K-12 chromosome, as will be described elsewhere.

REFERENCE

 Yanofsky, C. and Lennox, E. S. (1959). Transduction and recombination study of linkage relationships among the genes controlling tryptophan synthesis in *Escherichia coli*. Virology 8, 425-447.

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^{+:} sensitive , -: resistance

^{**} tryp: auxotrophic marker for tryptophan.