Location of trpR Mutations in the serB-thr Region of Salmonella typhimurium¹

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Tryptophan biosynthesis in Salmonella is controlled by at least one regulatory gene, trpR, which is cotransducible with thr genes and not with the trp operon. Mutations in trpR cause derepression of tryptophan enzyme synthesis and confer resistance to growth inhibition by 5-methyltryptophan. Nineteen trpR mutations were mapped with respect to thrA and serB markers by two-point (ratio) and three-point transduction tests. The results are all consistent with the site order serB80-trpR-thrA59 on the Salmonella chromosome. Very low or undetectable levels of recombination between different trpR mutations have so far prevented the determination of fine structure in the trpR gene. Thirteen other 5-methyltryptophan-resistant mutants previously found not to be cotransducible with either the trp operon or thrA, and designated trpT, were also used in these experiments. Lack of cotransducibility with thrA was confirmed, and no linkage with serB was detected. The nature and location of trpT mutations remain obscure.

In both Salmonella typhimurium and Escherichia coli the biosynthesis of tryptophan is regulated through a tryptophan (trp) operon. The systems in both organisms seem to be identical.

On the genetic map of S. typhimurium the trp operon is located at 52.5 min (10) and includes at one end (nearest the supX and cysB genes) promoter and operator regulatory elements (1). These mediate control in cis over five contiguous structural genes specifying the five enzymes uniquely required for tryptophan biosynthesis.

In the presence of excess tryptophan (20 μ g/ml) production of tryptophan biosynthetic enzymes is repressed. Similar repression is caused by tryptophan analogues including 5-methyltryptophan (5MT) which also inhibits cell growth. Regulatory mutations reduce or abolish the capacity for repression by tryptophan and its analogues and confer resistance to growth inhibition by the analogues; thus regulatory mutations permit varying levels of constitutive tryptophan enzyme synthesis. In prototrophs and non-trp auxotrophs this may lead to excess biosynthesis of tryptophan which is then excreted.

¹ Preliminary results of this work were reported to a joint meeting of the Genetical Society and the virus group of the Society for General Microbiology, Cambridge, England, March-April 1971. The first trp regulatory mutation conferring resistance to 5MT was isolated in $E.\ coli$ by Cohen and Jacob (4). In transductions it was linked to a threonine (thr) gene, and unlinked to the other trp genes. The active (wild-type, Wt) form of this regulatory gene, now designated $trpR^+$, was shown to be trans dominant over mutant forms (trpR). It is believed to specify an aporepressor protein (8) for which tryptophan and 5MT, or derivatives of these, function as corepressors.

Balbinder and co-workers (1) isolated four classes of trp regulatory mutations in S. typhimurium on the basis of resistance to 5MT, two of which are unlinked to the trp operon. The unlinked mutations included some which were cotransducible with the thrA gene, and were designated trpR by analogy with trpR mutations in E. coli K-12, and others for which no linkage relationships were determined by transduction. The latter were designated trpT and have no apparent equivalent in E. coli; their status remains uncertain at present.

For both E. coli K-12 and S. typhimurium the location of trpR by transduction was given previously as "closely linked to thr." However, the precise position with respect to the cotransducible serB and thr genes (5) was not established.

In transduction experiments with S. typhimurium I have located 19 trpR mutations be-

tween serB80 and thrA59. In addition, the non-cotransducibility of 13 putative trpT mutations with serB or thrA59 (McCann, personal communication) was confirmed. During the progress of this work the location of trpR between serB and thr in E. coli was reported, but no data were given (12).

MATERIALS AND METHODS

The designations and some characteristics of the trp regulatory mutants of S. typhimurium LT-2 used are given in Table 1; all except MTR were isolated

Table 1. Bacterial strains used, characterized at 37 C

Strain trp Genotype Phenotype Response to trophy with trophy wit					
SO144 R531 Cys - Prototroph FR + + + + + + + + + + + + + + + + + + +	Strain	•	Phenotype	sponse to	trophy with
SO144 R531 Cys - Prototroph FR + + + + + + + + + + + + + + + + + + +	SO143	R520	Cvs-	FR	+
SO190 R532 Prototroph FR ++ SO167 R533, A47 Ant - FR 0 SO294 R576 SO151b FR ± SO300 R582 SO151 FR ± SO311 R593 SO151 FR + SO313c R595 Cys- FR + SO328 R610 SO151 FR + SO338c R618 Cys- Met- FR + SO338c R618 Cys- Met- FR + + SO398 R1280 Cys- FR ± ± SO599 R1281 Cys- FR ± ± SO599 R1285 Cys- FR ± ± SO606 R1292 Cys- FR ± ± SO617 R1303 Cys- FR ± ± SO623 R1309 Cys- FR ± ± SO396 R1329 Thr-	SO144		, ,	FR	
SO167 R533, A47 Ant - FR 0 SO294 R576 SO151b FR ± SO300 R582 SO151 FR ± SO311 R593 SO151 FR + SO313c R595 Cys - FR + SO328 R610 SO151 FR + SO328 R610 SO151 FR + SO336c R618 Cys - FR + SO594 R1280 Cys - FR ± SO595 R1281 Cys - FR ± SO599 R1285 Cys - FR ± SO606 R1292 Cys - FR ± SO617 R1303 Cys - FR ± SO623 R1309 Cys - FR ± SO396 R1329 Thr - FR ± SO139 T542 Prototroph SR 0	SO190	R532	ı •	FR	
SO300 R582 SO151 FR ± SO311 R593 SO151 FR + SO313° R595 Cys- FR + SO328 R610 SO151 FR + SO336° R618 Cys- Met- FR + SO594 R1280 Cys- Met- FR ± SO595 R1281 Cys- FR ± SO595 R1285 Cys- FR ± SO595 R1285 Cys- FR ± SO595 R1285 Cys- FR ± SO606 R1292 Cys- FR ± SO617 R1303 Cys- FR ± SO618 R1304 Cys- FR ± SO623 R1309 Cys- FR ± SO396 R1329 Thr- FR ± SO139 T542 Prototroph SR 0	SO167	R533, A47		FR	0
SO311 R593 SO151 FR + SO313° R595 Cys° FR + SO328 R610 SO151 FR + SO336° R618 Cys° Met° FR + SO594 R1280 Cys° FR ± SO599 R1281 Cys° FR ± SO599 R1285 Cys° FR ± SO606 R1292 Cys° FR ± SO617 R1303 Cys° FR ± SO618 R1304 Cys° FR ± SO623 R1309 Cys° FR ± SO396 R1329 Thr° FR ± SO139 T542 Prototroph SR 0 SO297 T579 SO151 SR 0 SO301 T583 SO151 SR 0 SO304 T586 SO151 SR 0	SO294	R576	SO151 ^b	FR	±
SO313° R595 Cys° FR + SO328 R610 SO151 FR + SO336° R618 Cys° Met° FR ++ SO594 R1280 Cys° FR ± SO595 R1281 Cys° FR ± SO599 R1285 Cys° FR ± SO606 R1292 Cys° FR ± SO617 R1303 Cys° FR ± SO618 R1304 Cys° FR ± SO628 R1309 Cys° FR ± SO396 R1329 Thr° FR ± SO139 T542 Prototroph SR 0 SO297 T579 SO151 SR 0 SO301 T583 SO151 SR 0 SO303° T586 Cys° SR 0 SO304 T586 SO151 SR 0	SO300	R582	SO151	FR	±
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SO336c R618 Cys Met FR ++ SO594 R1280 Cys FR ± SO595 R1281 Cys FR ± SO599 R1285 Cys FR ± SO606 R1292 Cys FR ± SO617 R1303 Cys FR ± SO618 R1304 Cys FR + SO623 R1309 Cys FR ± SO396 R1329 Thr FR 0 MTR R1352 Cys FR ++ SO139 T542 Prototroph SR 0 SO297 T579 SO151 SR 0 SO301 T583 SO151 SR 0 SO303c T585 Cys SR SR 0 SO304 T586 SO151 SR 0 SO307 T589 SO151 SR 0 SO307 T589 SO151 SR 0 SO312 T594	SO313c	R595	Cys-	\mathbf{FR}	+
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SO337 T619 SO151 SR 0					-
					-
SO591 T1277 Cys ⁻ SR 0					-
	SO591	1'1277	Cys-	SR	0

^a FR = Fast growing (single colonies within 24 hr), resistant. SR = Slow growing (single colonies within 48 hr), resistant.

and generously provided by E. Balbinder and colleagues at Syracuse, N.Y. Studies with some of these have been published (1) and all are included in the dissertation of Peter P. McCann (Syracuse Univ., 1970). Strain MTR was isolated by R. Bauerle and obtained from P. P. McCann. The double mutant strain SU47 (serB80, thrA59) was kindly provided by K. E. Sanderson from the collection of the late M. Demerec; trpE95 derives from the same collection and was provided by E. Balbinder. The poorly lysogenizing mutant, L7, of phage P22 (11) was used in all transductions, and the H5 virulent mutant of P22 was used to test the phage sensitivity of bacterial strains.

Media. Nutrient broth (1% Difco) was used as a routine complex liquid medium and was added at a final concentration of 0.01% to the defined minimal medium (MM) of Vogel and Bonner (13) solidified with 1.5% Difco agar to make an enriched minimal medium (EM); supplements were added to MM as indicated: MThr = MM plus 20 μg of L-threonine/ml; MSer = MM plus 40 μg of L-serine/ml; 5MT (Schwartz/Mann, Orangeburg, N.Y.) was always added at a final concentration of 100 μg/ml in solid media; Difco nutrient agar (23 g plus 5 g of NaCl per liter) (NA) was used as a routine complex solid medium; 0.2% glucose was included in all solid media except NA.

Methods. The methods of preparation and assay of phage lysates and the method of transduction have been described by Clowes (3) and Blume and Balbinder (2). When used in crosses, analogue resistance markers were always unselected. Auxotrophic and some prototrophic transductants were characterized on appropriate media after single colony isolation on NA.

Presumptive tryptophan excretion by trpR strains and recombinants was detected by syntrophy with trpE95; about 10° cells of trpE95 grown in broth were incorporated into MM and strains to be tested were stabbed into this medium. Halos of trpE95 growth around stabs indicated cross-feeding after 24 hr of incubation, usually at 37 C. Control strains lacking a trpR mutation and trpT mutants did not cross feed trpE95, whereas lysogenic cells bearing trpR or $trpR^+$ produced halos of lysis with or without feeding, respectively. This test was very efficient for scoring transductants and for identifying nonlysogenic clones when required.

RESULTS

Linkage of trpR mutations to serB80 and thrA59. As a control, and for verification of linkage between serB80 and thrA59, strain SU47 (serB80, thrA59) was used as the recipient in transductions with donor P22 (L7) phage grown on Wt Salmonella LT-2. The results show that the cotransduction to prototrophy of both markers occurred with a frequency of about 20% when serB80 was nonselective (Table 2). This is in agreement with previous results (5, 9). However, when thrA59 was nonselective this frequency was approxi-

^b Phenotype of parental strain SO151 is: Cys-Met-Pro-Ade-Ura-. For explanation of phenotypic symbols see Sanderson (10); Ant- = anthranilate-requiring.

Strains have lost one or more of the parental (SO151) markers, presumably by reversion during subculturing.

Table 2. Linkage of serB to thrA
Transduction: SU47 (serB80 thrA59) \times wild type

Donor	+	+
Donor	$\frac{1}{2}$	\3
Recipient		thrA59 35%

	•	Linkage			
Selective medium ^a	No. per plate	No.	Phene	otypes	(% cross- over in
		tested	P	·A	regions 1–3)
MThr	53	209	74	135	35
MSer	56	168	29	139	17
EMSer	76	64	64	0	22
	large 275 small	64	0	64	

- ^a See Materials and Methods.
- $^b\,\mathrm{Approximately}~1.7~\times~10^7$ infected bacteria per plate.
- ^c P = Prototrophs requiring crossovers in regions 1 -3. A = Unselected auxotrophs (crossovers in regions 1-2 or 2-3).

mately doubled. This may reflect a differential survival of Ser- recombinants compared with Thr against prototrophs on the selective media; or more probably, an inequality in the distances of the markers from respective ends of P22 transducing fragments (with region 1 larger than region 3 in Table 2). It should be noted that on broth-enriched media (EMSer) large colonies were all prototrophs, small colonies were auxotrophs, and in subsequent experiments the total proportion of small colonies per plate was counted as the proportion of unselected auxotrophs within which the proportions of trpR and $trpR^+$ recombinants were scored. Slight leakiness of the serB80 mutation allowed excessive growth of SU47 on EMThr. Consequently selection of Thr+/- transductants was made on media (MThr) without broth enrichment.

Similar experiments constituting three-point test transductions with all 19 trpR donors are described in Tables 3 and 4. Included in Table 3 are the possible relative orders of serB80, thrA59, and trpR mutations and the regions where crossovers must occur to give each transductant phenotype for each order of mutation sites. In crosses with all donors (Table 4) except trpR520 (which was scored on MSer) two distinct classes of recombinant colonies (25-500/plate) were counted on EMSer plates (thrA59 being the contraselective marker). Large colonies comprised 12 to 40% (20-30% in 12 crosses) and, with few exceptions in only

one cross, all large colonies tested (15-112 per cross) were prototrophs. The remaining colonies were small, and, again with one exception, all small colonies that were tested (32-96 per cross) were Ser- auxotrophs. Within each recombinant class (prototrophs and auxotrophs) the sample of colonies that was tested to confirm the nutritional phenotype was also tested to ascertain the distribution of trpR and $trpR^+$ genotypes. The proportions obtained were then extrapolated to the proportions of Ser+ and Ser- transductants scored in each cross to give the final figures recorded in Table 4. A similar procedure was used for 11 crosses on MThr, and totals of 66 to 132 transductants were tested from each cross. In the remaining eight crosses on MThr all colonies (58-240) from one or more plates of each cross were tested. The proportions of different transductants, expressed as percentages of the totals tested, are recorded directly in Table 4, and from these the site orders can be deduced. No other significance is accorded to the results of these crosses. The relatively high proportions of auxotrophic trpR recombinants obtained with 18 trpR donors are unlikely to have arisen by quadruple crossovers required by site orders (a) and (c) (Table 3) but could arise by double crossovers with order (b). Even more significantly, the frequencies of prototrophic $trpR^+$ recombinants (mostly less than 1%) obtained in each experiment (with the exception of trpR576 discussed below) were lower than those of any other transductant phenotype and are thus more likely to result from quadruple crossovers required by order (b) than from double crossovers allowed by orders (a) and (c). It is concluded that the most likely order is (b): ser B80-trp R-thr A59.

Two-point crosses. Phage-sensitive double mutant transductants with trpR mutations linked separately to serB80 and to thrA59 were isolated from the above crosses and these were used in two-point ratio tests to verify the linkage between the trpR markers and serB80 or thrA59. The resulting distribution of trpR and trpR+ markers among prototrophic recombinants from crosses on EM with a Wt donor are given in Table 5. There is reasonably good agreement with results of other two-point tests in which thrA59 or serB80 was the recipient on EM for 5MT-resistant donors (Table 6). Included in Table 6 are results obtained with all 13 trpT donors, none of which gave any 5MTresistant transductants in either cross when at least 45 colonies were scored per cross. Comparison of Tables 4, 5, and 6 reveals varying ranges of cotransduction frequencies observed for each trpR marker with thrA59 or

Table 3. Possible relative site orders and transductant phenotypes in crosses between trpR donors and SU47 (serB80 thrA59) recipient

(a)	trpR	-	+ .	+	Diagram of (b)		r each s oR	ite order +	(c)	+	+	- tr /	oR
1		2	3	4	1	2	3	4		ı	2	3	4
_	+	В	80 A	59		80 -	+ A	 59	•	B80) A5	59	+

Possible transductant phenotypes	Crossovers required to give each transductant phenotype with each site order:				
	(a)	(b)	(c)		
1. Prototroph 5MTS ^a (trpR ⁺)	2-4	1-2-3-4	1-3		
2. Prototroph 5MTR ^b (trpR)	1-4	1-4	1-4		
3. Auxotroph 5MTS					
(a) Thr	2-3	1-2	1-2		
(b) Ser-	3-4	3-4	2-3		
4. Auxotroph 5MTR					
(a) Thr	1-3	1-3	1-2-3-4		
(b) Ser-	1-2-3-4	2-4	2-4		

^a 5MTS = Sensitive to 5-methyltryptophan and do not feed trpE95.

serB80 markers; some (trpR531, 533) quite narrow, and others (trpR576) quite wide. The latter may be due to the temperature dependence of SO294 (trpR576) syntrophy with trpE95: at 37 C syntrophy was barely detectable, but was enhanced at 23 C. However, much of the variation is probably sampling error. No attempt is made to order the mutation sites within trpR on the present data.

Crosses between different trpR mutations. Double mutant strains bearing trpR mutations isolated from the crosses with SU47 were also used in reciprocal combinations with trpR donors to measure recombination (if any) between different trpR mutations to give prototrophic nonfeeding $(trpR^+)$ transductants. As yet, out of 50 combinations tested only 3 combinations of mutations-serB80 trpR520 and serB80 trpR1285 \times trpR1352, and serB80 $trpR1352 \times trpR520$ —where 400, 107, and 306 transductants, respectively, were tested, have yielded any $trpR^+$ colonies. Even with these no more than three such colonies were found in each cross so that no determination of relative orders could be made. This analysis is continuing.

DISCUSSION

Relative frequencies of recombination of 18 trpR mutations tested in three-point crosses with SU47 are all in agreement with the order serB80-trpR-thrA59. Results of this test with trpR576 were ambiguous. The temperature ef-

fect noted above might account for difficulties of scoring trpR576 serB80 recombinants by trpE95 syntrophy even in repeat experiments at 23 C. However, the results of two-point tests, with selection for prototrophic recombinants only, are more compatible with a location for trpR576 between serB80 and thrA59. Because each trp regulatory mutation was independently isolated (1), the absence of recombination between most of the trpR mutations when frequencies of 1 to 2% should have been detectable suggests either that all are very close together in a very small section of the serB-thr region, or that some are partially overlapping deletions of slightly varying length lying between serB80 and thrA59. Efforts to obtain a fine structure map of the trpR gene are continuing.

Of 13 putative trpT mutations examined so far, none appears to be cotransducible with serB80 or thrA59 when frequencies of 3% or lower would be detected. This seems to confirm a previous conclusion that they represent a novel class of trp regulatory mutations (1), although experiments to verify non-cotransducibility with trpA, argG, or cysG loci (locations of other trp regulatory mutations) in S. typhimurium (1; McCann, personal communication) or E. coli (7) are still in progress. The location and function of trpT thus remain obscure.

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^b 5MTR = Resistant to 5-methyltryptophan and feed trpE95.

 $\begin{tabular}{ll} \textbf{TABLE 4. Three-point test transductions with recipient SU47 (see B80\ thr A59) to establish the order see B80-trp R-thr A59 \end{tabular}$

Т			t-uunos			,	
		Trans	ductants (%	Cotransduction frequencies			
Donor trpR marker	Contraselective marker	Prototrophs		Auxotrophs		[to nearest % (a) + (b)]	
		trpR+	trpR (a)	trpR+	trpR (b)	trpR-thrA59+	serB80+-trpI
520	thrA	<1	19	51	30	49	
	serB	<1	40	12	47		87
531	thrA	<1	20	57	22	42	
	serB	<1	39	28	33		72
532	thrA	<1	14	56	29	43	
	serB	<2>1	39	22	39		77
533	thrA	<1	25	46	29	54	
	serB	<1	37	23	39		76
576	thrA	11	29	55	5	34	
	serB	12	24	26	38		62
582	thrA	<1	38	38	24	62	
	serB	<1	68	11	21		89
<i>59</i> 3	thrA	3	21	65	11	32	
	serB	1	32	34	33		65
<i>59</i> 5	thrA	<2	34	35	30	64	1
	serB	<1	46	20	33		79
610	thrA	3	20	55	22	42	
	serB	8	22	22	48		70
618	thrA	<1	18	65	17	35	
	serB	<1	18	35	47		65
1280	thrA	<2	24	56	19	43	l
	serB	<1	45	26	29		74
1 28 1	thrA	<1	11	72	16	27	
	serB	3	26	22	49		75
1285	thrA	3	23	58	16	39	1
	serB	3	38	25	34		72
1292	thrA	<1	18	61	20	38	1
	serB	3	25	32	40		65
1303	thrA	<1	23	60	16	39	ļ
	serB	<2	43	17	39		82
1304	thrA	1	18	65	16	34	
	serB	4	36	24	36		72
<i>1309</i>	thrA	<1	23	51	25	48	
	serB	4	29	13	54		83
1329	thrA	<1	23	61	15	38	
	serB	<1	39	17	43	1	82
1352	thrA	<2	25	53	21	46	1
	serB	<1	35	16	48		83

TABLE 5. Linkage of trpR to thrA59 and serB80: ratio tests with wild-type donora

			Transductants		
Recipient genotype	Origin of recipient	No. tested	No. trpR+	Linkage (nearest %)	
	Transduction on MThr				
trpR520 thrA59	$SU47 \times SO143$	360	174	48	
trpR531 thrA59	SU47 × SO144	232	104	45	
trpR532 thrA59	$SU47 \times SO190$	63	40	63	
trpR533 thrA59	$SU47 \times SO167$	300	154	51	
trpR576 thrA59	$SU47 \times SO294$	54	39	72	
trpR582 thrA59	$SU47 \times trpR582$	60	28	47	
trpR593 thrA59	$SU47 \times SO311$	48	29	60	
trpR595 thrA59	SU47 × SO313	70	24	34	
trpR610 thrA59	$SU47 \times SO328$	70	45	64	
trpR618 thrA59	$SU47 \times SO336$	70	40	57	
trpR1280 thrA59	$SU47 \times SO594$	70	37	53	
trpR1281 thrA59	$SU47 \times SO595$	114	43	38	
trpR1285 thrA59	$SU47 \times SO599$	54	31	57	
trpR1292 thrA59	$SU47 \times SO606$	60	27	45	
trpR1303 thrA59	$SU47 \times SO617$	70	33	47	
trpR1304 thrA59	SU47 × SO618	69	33	48	
trpR1309 thrA59	$SU47 \times SO623$	70	38	54	
trpR1329 thrA59	$SU47 \times trpR1329$	124	41	33	
trpR1352 thrA59	$SU47 \times MTR$	240	96	40	
	Transduction on EMSer				
serB80 trpR520	$SU47 \times SO143$	260	194	75	
serB80 trpR531	$SU47 \times SO144$	150	111	74	
serB80 trpR532	$SU47 \times SO190$	70	54	77	
serB80 trpR533	$SU47 \times SO167$	240	198	82	
serB80 trpR576	$SU47 \times SO294$	52	41	79	
serB80 trpR582	$SU47 \times trpR582$	60	39	65	
serB80 trpR593	$SU47 \times SO311$	79	49	62	
serB80 trpR595	$SU47 \times SO313$	70	46	66	
serB80 trpR610	$SU47 \times SO328$	60	45	75	
serB80 trpR618	$SU47 \times SO336$	35	25	71	
serB80 trpR1280	$SU47 \times SO594$	35	29	83	
serB80 trpR1281	$SU47 \times SO595$	118	85	72	
serB80 trpR1285	$SU47 \times SO599$	103	81	79	
serB80 trpR1292	$SU47 \times SO606$	70	60	86	
serB80 trpR1303	$SU47 \times SO617$	70	63	90	
serB80 trpR1304	$SU47 \times SO618$	70	56	80	
serB80 trpR1309	$SU47 \times SO623$	70	47	67	
serB80 trpR1329	$SU47 \times trpR1329$	69	52	75	
serB80 trpR1352	$SU47 \times MTR$	240	189	79	

^a All crosses were plated on EM to select prototrophic recombinants. These were then sampled to determine the assortment of trpR alleles.

TABLE 6. Transductions of trpR donors with thrA59 and serB80 recipients; selecting prototrophs on EM

	thrA59 as	recipient	serB80 as recipient		
Donor (trpR)	No. tested	Linkage	No. tested	Linkage	
Wt (R+)	ND		102	0	
520	ND	ł	53	79	
532	ND	1	54	61	
<i>57</i> 6	ND	İ	80	50	
582	45	31	105	42	
59 3	ND		79	63	
<i>59</i> 5	ND		28	82	
610	45	36	30	67	
618	45	42	64	61	
1280	43	53	48	83	
1281	43	44	45	82	
1285	41	34	40	68	
1 292	44	57	45	84	
1303	45	40	45	82	
1304	40	37	45	78	
<i>1309</i>	36	50	44	66	
$trpT^c$	45-60 ^a	0	45-60 ^d	0	

a trpR transductants as nearest percent of total.

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^b Not done.

^c Thirteen strains tested; none showed linkage with *thrA59* or *serB80*.

d Per cross.