

PST  $\gamma$  on B, growth of both

-150' .05 cc 24<sup>h</sup> aerated B  $\rightarrow$  20 cc broth, aerate at 37° = B<sub>I</sub>  
 -10'  $\gamma$  assay:  $5 \times 10^6$  1 - 400 2 - 532 [A] =  $2.3 \times 10^{10}$   
 -3' B<sub>I</sub> assay:  $5 \times 10^4$  3 - 159 4 - 164 [B] =  $8 \times 10^7$

0' .02 cc  $\gamma$   $\rightarrow$  1.98 cc B<sub>I</sub> = B<sub>2</sub>, at 37° in B<sub>2</sub>: [A] =  $2.3 \times 10^8$   
 5' .02 cc B<sub>2</sub>  $\rightarrow$  1 cc broth of tube, preannned

of 4<sup>th</sup> gm,  $10^3$  5 - 134 6 - 155 [A]<sub>free</sub> =  $7.3 \times 10^7 = 31\%$   
 Ads = 69%  
 [A]<sub>ads</sub> =  $15.8 \times 10^7$   
 .1  $\rightarrow$  20 cc broth .1  $\rightarrow$  10 cc broth

Time	Assay	Release	Bass
7'	:10 B	broth	:10 B
8'	9-169 10-167	pure 7-93 (mostly nibbled) 8-113	broth
15'	11-202 12-140	(:10) 13-12 14-7	
21'	15-665 16-similar		
23'	(:50) 17-479 18-sim		
27'		19-130 20-140	
28.5'		(:10) 21-8 22-15	
30'		23-115 24-130	
33'		25-97 26-140	
38'		27-141 28-142	
43.5'		29-172 30-146	
45'		(:20) 31-11 32-13	
50'		33-175 34-155	
70'		35-196 36-163	
100'		37-193 38-183	
102'			
185'		41-	
186'		42-137	
		pure 39-10 40-14	
		pure 43-165 44-182 } few nibbled	

ln B<sub>r</sub> Analysis.

$$[\gamma] = 2.2 \times 10^8$$

$$B_I = 8 \times 10^7$$

$$[\gamma]_{\text{free}} = 7.5 \times 10^7 = 31\% - [\gamma]_{\text{ads.}} = 1.5 \times 10^8 = 69\%$$

$$\frac{\gamma_{\text{ads.}}}{[B]} = 1.94$$

$$[B]_{\text{no } \gamma} = 1.16 \times 10^7$$

$$[B]_{\text{survivors}} = 10^7 = 12.5\%$$

$$\text{step size} = \sim 100$$

$$\text{burst size} = \frac{1.7 \times 10^6}{7 \times 10^3} = 240$$

$$2 \cdot 1.9 = 10 \cdot \frac{1.9 \times 0.43}{7.165} \dots$$

y on B, test for  $B_{noy}$ , and of growth of  $B_{noy}$

Test whether transfer of B to new broth delays growth of B.

-150 .05 24<sup>h</sup> B → 20 cc broth, aerate at 37° = B<sub>I</sub>

-10' y assay : 10<sup>7</sup>  $\frac{1-248}{2-275}$

-3' B<sub>I</sub> assay : 5 × 10<sup>4</sup>  $\frac{3-42}{4-51}$  7.3 × 10<sup>7</sup>

0' ~~all~~ y → ~~all~~ B<sub>I</sub> at 37°

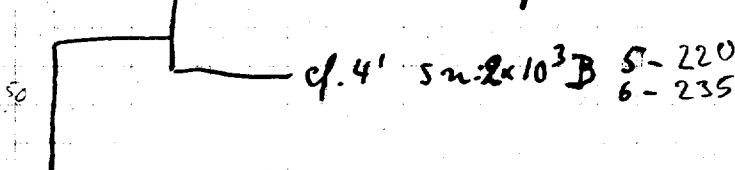
in B<sub>0</sub> [B] 7.3 × 10<sup>7</sup>

5' .02 → 1 cc br. in q. tube, prewarmed

[Y] 5.2 × 10<sup>8</sup>

frac [Y] = 2.3 × 10<sup>8</sup> = 44%

2.2 × 10<sup>2</sup> × 50 × 50  
5.55 × 10



Y/B = 4.0

9' 7-20 (n.c.)  
8-25

[B] = 2.9 × 10<sup>4</sup>  
[B]<sub>noy</sub> = 2.2 × 10<sup>2</sup> = .75% -

e<sup>-4</sup> = 2%

10' 9-23 (n.c.)  
10-21

30' 11-10 (n.c.)  
12-19

41.5 13-15

105' 14-16 (n.c.)  
15-18

100 16-25 (n.c.)  
17-30

182 18-35

10<sup>-1.74</sup> 7.826  
10<sup>-1.8</sup> 1.8

2' 1 cc B<sub>I</sub> in small tube, at 37°

7' .02 → 1 cc broth in q. small tube, prewarmed

.02 → 20 cc broth, prewarmed

Delay of ~12

105' 19-257  
20-222

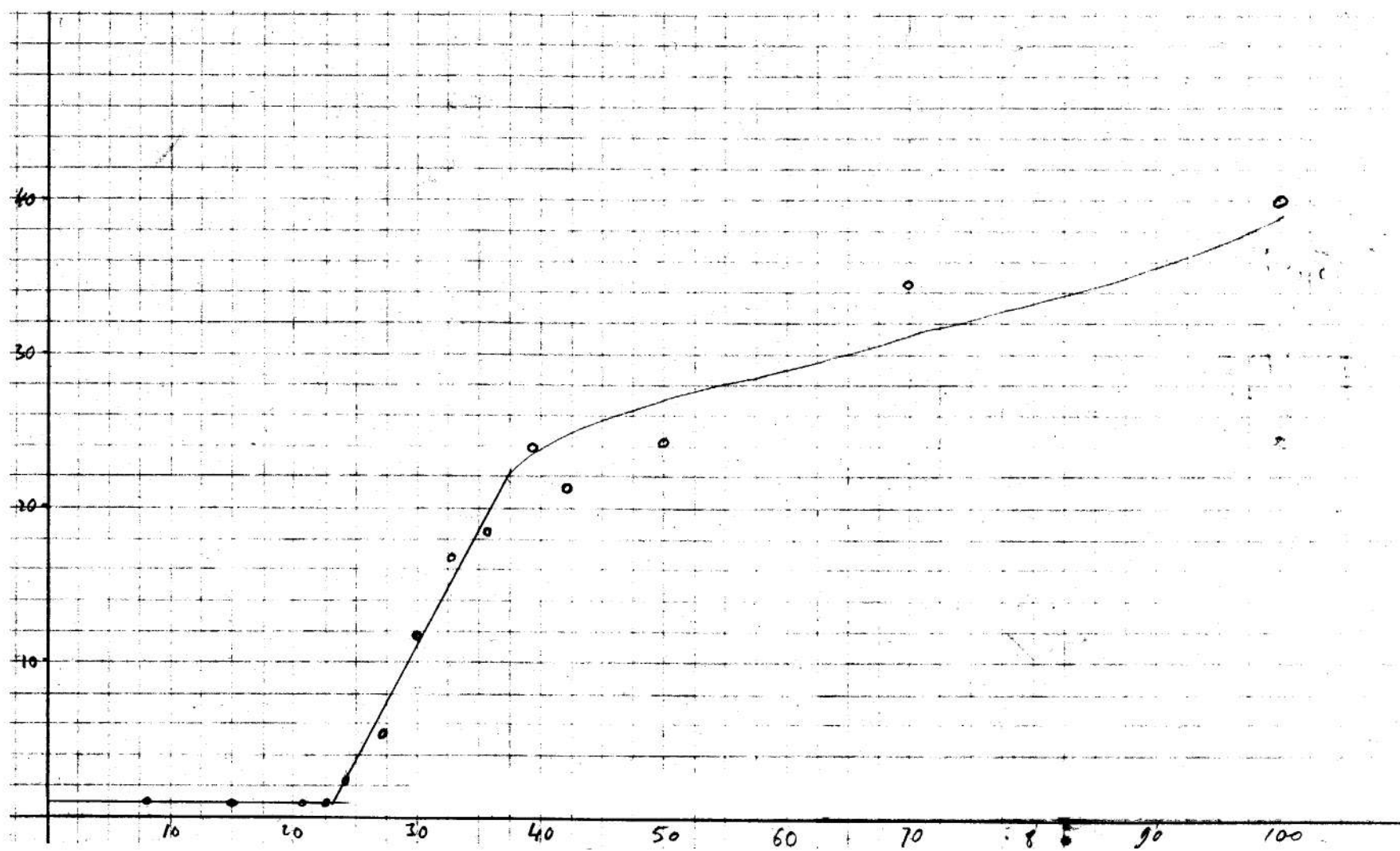
205' 21-278  
22-265

31' 23-333  
24-370

43' 25-402  
26-478

106 27-482  
28-517

182 29-537





PST

Adsorption and desorption of  $\gamma$  on B-

-150 .05 a 24<sup>h</sup> B  $\rightarrow$  20 cc broth, aerate at 37° = B<sub>I</sub> -  
 -10  $\gamma$  assay:  $4 \times 10^6$  -  $\frac{1-129}{2-108}$  [Y] =  $4.7 \times 10^9$   
 -3 B<sub>I</sub> assay:  $5 \times 10^4$  -  $\frac{3-229}{4-222}$  [B] =  $1.1 \times 10^8$

adsorption { 0'  
5'  
dilutions  
description { 6.5  
15

( $\gamma$ :20) .1 cc  $\rightarrow$  .9 cc B<sub>I</sub> = B<sub>x</sub>  
 .02 cc B<sub>x</sub>  $\rightarrow$  1 cc broth in cf. tube  
 of 4', su:  $10^{2 \frac{5-143}{6-107}}$   
 .1 cc  $\rightarrow$  .9 cc broth cf. tube = B<sub>q</sub>  
 B<sub>q</sub>: 50  $\frac{9-105}{10-80}$   
 B<sub>q</sub> of 4', su:  $10^{\frac{7-149}{8-145}}$

in B<sub>x</sub>: [Y] =  $2.35 \times 10^7$   
 [Y]<sub>free</sub> =  $6.25 \times 10^6 = 27\%$   
 [B] =  $10^8$   
 in B<sub>q</sub>:  $\gamma = 4.7 \times 10^4$   
 $\gamma_{free} = 1.47 \times 10^4 = 31\%$   
 $\gamma_{ads/B} \sim .17$

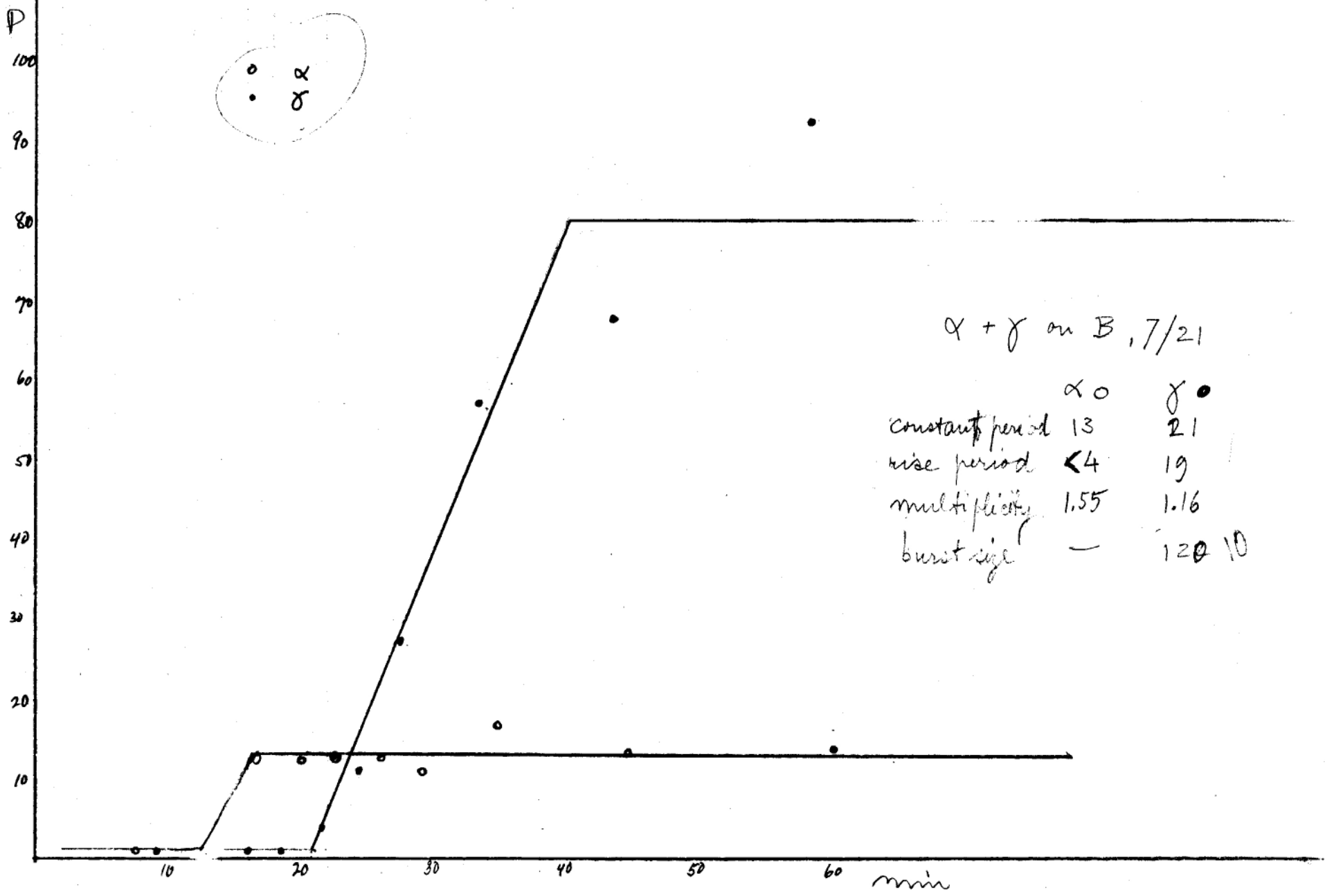
adsorption { 0  
5.3  
dilutions  
description { 7.5  
13

The same with  $\gamma$  in excess, same B<sub>I</sub>, all operations 2' later -  
 .1 cc  $\gamma$   $\rightarrow$  .9 cc B<sub>I</sub> = B<sub>y</sub>  
 .02 cc B<sub>y</sub>  $\rightarrow$  1 cc broth cf. tube  
 of 4', su:  $2 \times 10^3 \frac{11-259}{12-246}$   
 .02 cc  $\rightarrow$  1 cc broth in cf. tube, B<sub>y</sub>  
 B<sub>y</sub>: 50  $\frac{13-329}{14-449}$   
 B<sub>y</sub> of 4', su: 50  $\frac{15-208}{16-245}$   
 in B<sub>y</sub>:  $\gamma = 4.7 \times 10^8$   
 $\gamma_{free} = 2.52 \times 10^8 = 53\%$   
 B =  $10^8$   
 in B<sub>y</sub>:  $\gamma = 1.9 \times 10^5$   
 $\gamma_{free} = 1.13 \times 10^5 = 60\%$   
 $\gamma_{ads/B} \approx 2.2$

Results: Small amount of desorption is well within the experimental error -

Percent adsorption  $\sim 1/2$  in case of multiple infections than in case of B excess -

Adsorption is less than in other experiments - This may be on account of all adsorption tubes being cooled under running tap water -



$\alpha + \gamma$  in B

PST

-150' .05 cc 24h aerated B → 20 cc broth = B<sub>I</sub>, aerate at 37°  
 -2' Assay B<sub>I</sub> : 5 × 10<sup>4</sup> 1-93  
 2-124  
 0' .1 cc  $\alpha$  + .025 cc  $\gamma$  + 1.9 cc B<sub>I</sub> (phase mixture prewarmed) = B <sub>$\alpha\gamma$</sub> , keep at 37°  
 2' B <sub>$\alpha\gamma$</sub>  : 5 × 10<sup>4</sup>, plated with C 3-194  
 4-187  
 4' B <sub>$\alpha\gamma$</sub>  : 10<sup>5</sup>, plated with A 5-178  
 6-172  
 5' .02 B <sub>$\alpha\gamma$</sub>  → 100 cc broth in cf. tube, prewarmed  
 - CF 4' sm : 10<sup>3</sup> in A 7-180  
 8-176  
 sm : 5 × 10<sup>2</sup> in C 9-118  
 10-130

.1 → 100 cc broth .1 → 10 cc broth

	:20 A	:10 C	:20 A	:10 C	Assay $\alpha$ $\gamma$	rel. $\alpha$	assay. $\gamma$
7.5'	11-94 12-113				2.1 × 10 <sup>4</sup>	1	
9'		13-148 14-134			1.4 × 10 <sup>8</sup>		1
16'		15-145 16-145			1.45 × 10 <sup>8</sup>		1
17'			17-10 18-15		2.5 × 10 <sup>8</sup>	12	
18.5'		19-146 20-118			1.32 × 10 <sup>8</sup>		.95
20'			21-11 22-15		2.6 × 10 <sup>5</sup>	12	
21.5'		23-70 24-120 (iso)			5 × 10 <sup>8</sup>		3.5
23'			25-12 26-16		2.8 × 10 <sup>5</sup>	13	
24.5'				27-12 28-19	1.6 × 10 <sup>5</sup>		11
26'			29-14 30-23		2.7 × 10 <sup>5</sup>	13	
27.5'				31-40 32-38	4 × 10 <sup>5</sup>		28
29'			33-10 34-14		2.4 × 10 <sup>5</sup>	11	
33.5'				35-85 36-74	8 × 10 <sup>6</sup>		57
35'			37-17 38-17		3.6 × 10 <sup>5</sup>	17	
43.5'				39-85 40-103	9.5 × 10 <sup>5</sup>		67
45'			41-17 42-12		2.9 × 10 <sup>5</sup>	14	
58.5'				43-130 44-133	3.0 × 10 <sup>5</sup>		92
60'			45-15 46-15		1.3 × 10 <sup>6</sup>	14	

Analysis of  $\alpha + \gamma$  m.B.

The adsorption mixture, B $\alpha\gamma$ , contained

$$[B] = 5.5 \times 10^7 \text{ cc.} \quad [\alpha] = 17.5 \times 10^7, \quad [\gamma] = 9.5 \times 10^7$$

after 5',

$$[\alpha]_{\text{free}} = 9.0 \times 10^7, \quad [\gamma]_{\text{free}} = 3.1 \times 10^7$$

$$\frac{[\alpha]_{\text{ads}} = 8.5 \times 10^7}{50\%} \quad \frac{[\gamma]_{\text{ads}} = 6.4 \times 10^7}{67\%}$$

$$\frac{\alpha_{\text{ads}}}{B} = 1.55$$

$$\frac{\gamma_{\text{ads}}}{B} = \frac{6.4}{5.5} = 1.16$$

$$e^{-1.55} = .21$$

$$e^{-1.16} = .32$$

Calculate the B with no phase. = B<sub>0</sub> = 6.5% = .36 x 10<sup>7</sup>

$$\alpha, \text{ no } \gamma = B_{\alpha} = 24.5\% = 1.35 \times 10^7$$

$$\gamma, \text{ no } \alpha = B_{\gamma} = 14.5\% = .80 \times 10^7$$

$$\alpha + \gamma = B_{\alpha\gamma} = 54.5\% = 3.00 \times 10^7$$

100%

The  $\alpha$  assay at 7.5' gave  $\frac{10.4 \times 10^7 \text{ cc.}}{10.35 \times 10^7 \text{ cc.}}$

This should consist of  $\alpha_{\text{free}} = 9.0 \times 10^7$

$$+ B_{\alpha} = \frac{1.35 \times 10^7}{10.35 \times 10^7 \text{ cc.}}$$

$$\text{perhaps } + B_{\alpha\gamma} = \frac{3.00 \times 10^7}{13.35 \times 10^7}$$

The  $\gamma$  assay at 9' gave  $\frac{7.0 \times 10^7}{6.9 \times 10^7 \text{ cc.}}$

This should consist of free =  $\frac{3.1 \times 10^7}{6.9 \times 10^7 \text{ cc.}}$

$$+ B_{\gamma} = \frac{.8 \times 10^7}{6.9 \times 10^7 \text{ cc.}}$$

$$+ B_{\alpha\gamma} = \frac{3.0 \times 10^7}{6.9 \times 10^7 \text{ cc.}}$$

Step size:

$\alpha$  : actual step size = 13.5  
 absol. phase increase =  $1.3 \times 10^9$   
 burst size calc. (B $\alpha$  + B $\alpha\gamma$ ) = 30  
 " " " B $\alpha$  = 97

$\gamma$  : actual step size = 65  
 absol. phase increase =  $4.4 \times 10^9$   
 burst size calc. (B $\gamma$  + B $\alpha\gamma$ ) = 115  
 " " " (B $\gamma$ ) = 550

$\alpha$  on  $\gamma$  infected B

PST	
-150'	.05 cc 24 <sup>h</sup> aerated B in 20 cc broth - aerate at 37°
-10'	[ $\alpha$ :100] : $2 \times 10^4$ assay (on A) <span style="float:right">51 - 170 52 - 183</span>
-2'	B assay : $5 \times 10^4$ <span style="float:right">41 - 115 42 - 121</span>
0'	.05 $\gamma$ + .03 [ $\alpha$ :100] + 1 cc B = B <sub>I</sub>
5'	.02 B <sub>I</sub> → 1 cc broth cf. tube
	<div style="margin-left: 40px;">           ↙ cf 4', sm. plated with A : 10 <span style="float:right">43 - 125 44 - 127</span> </div>
6'	:10 A <span style="float:right">45 - 153 46 - 134</span>

B assay  $6 \times 10^7$  [ $\sim 3 \times 10^8 \gamma$  - If adsorption 60%  
 $\sim 3 \gamma/B$   
 B without  $\gamma \approx 5\%$ ]  
 $\alpha$  in B<sub>I</sub> =  $11.0 \times 10^5$   
 $\alpha$  in sm =  $6.25 \times 10^5$   
 $\alpha$  in 6' (B<sub>I</sub>) =  $7.2 \times 10^5$

Infect. centers - free ph. =  $[7.2 - 6.25] \times 10^5 = .95 \times 10^5$   
 Bacteria with phage  $4.25 \times 10^5$

$\frac{\text{Infect. centers - free ph.}}{\text{Bact. with phage}} = 4.5$

Results: Only about 20% of the adsorbed  $\alpha$  showed up.  
 It seems that  $\alpha$  adsorbed on B +  $\gamma$  does not form plaques.