

# P Chart for Medical Management of Cellulitis (#5086)

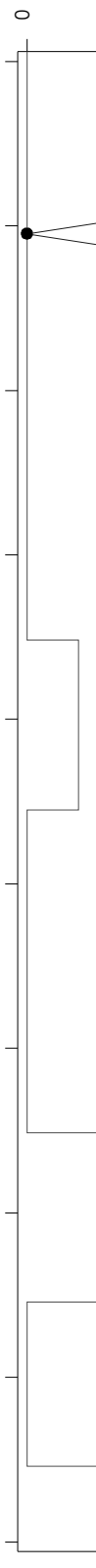
Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
 Chart created: Friday, 23NOV2001  
 Hospital=ACL Hospital - Albuquerque

3<sup>σ</sup> Limits: UCL 1.00 LCL 0.00

$\bar{p} = .677$

S t a Y > = 5 d a Y s

0 . 2 5



LCL

0 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon/Yr of Dischg w/ Prim Diag of Cellulitis

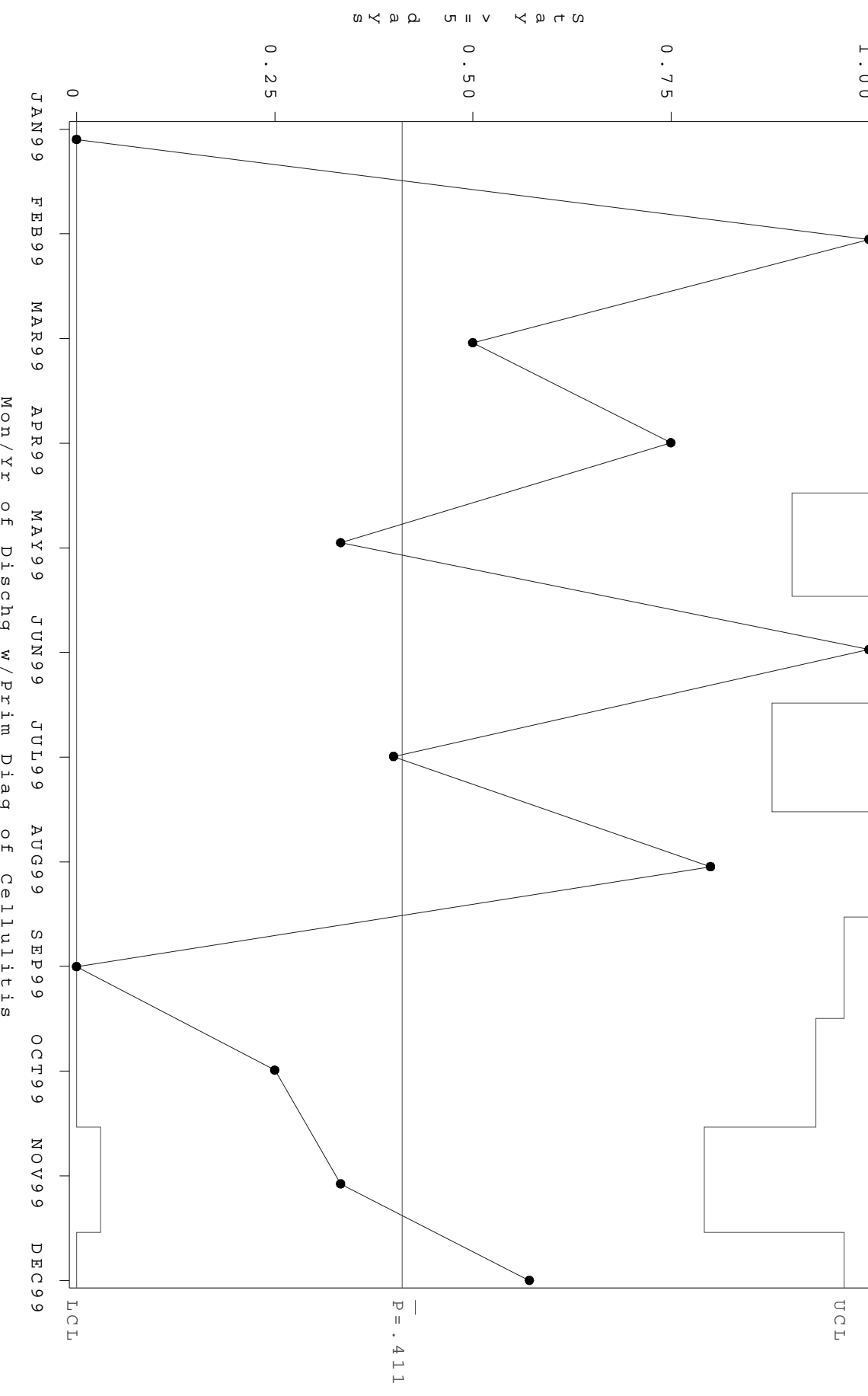
Subgroup Sizes: Min n=1 Max n=8

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Time Period: Jan 1999 - Dec 1999  
Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
Chart created: Friday, 23 NOV 2001  
Hospital=Zuni - Albuquerque

3 $\sigma$  Limits: UCL = 1.00, LCL = 0.25



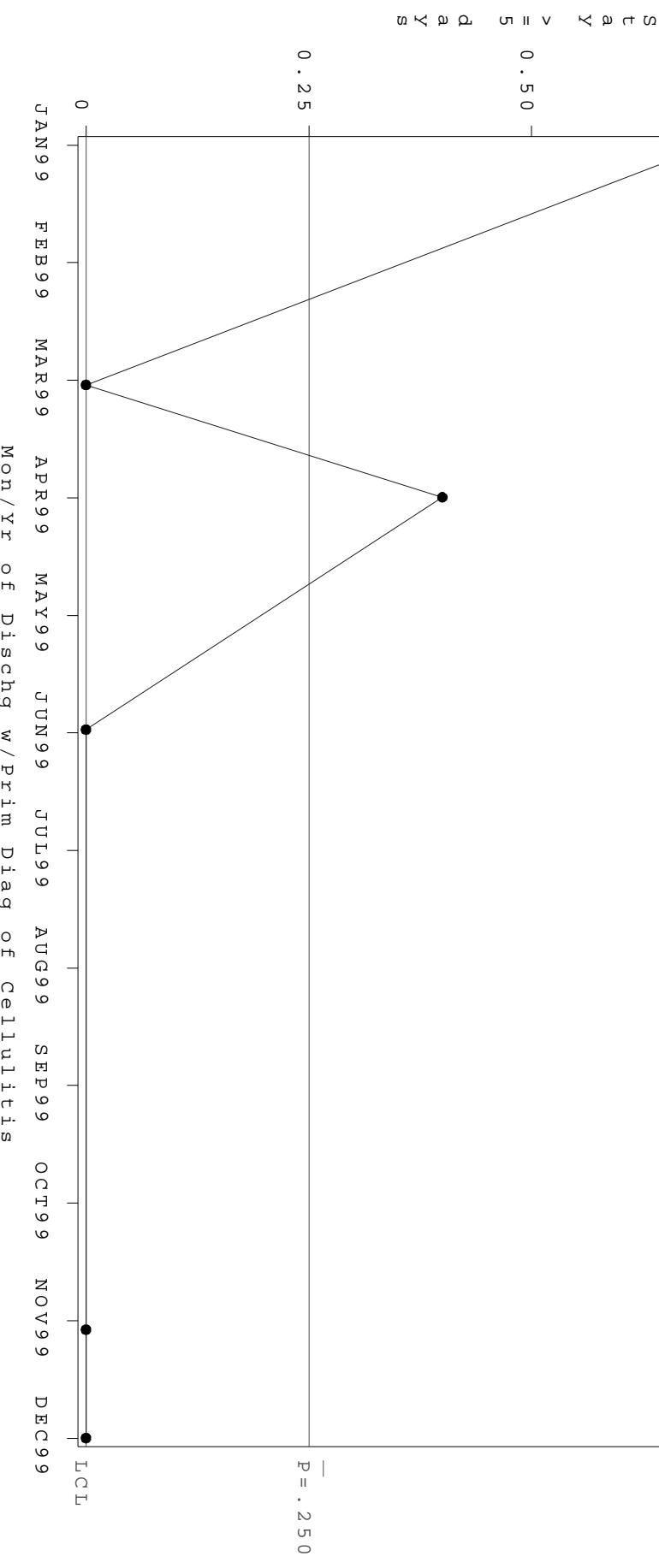
Subgroup Sizes: Min n=1 Max n=15

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Time Period: Jan 1999 - Dec 1999  
Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
Chart created: Friday, 23NOV2001  
Hospital=Barrow - Alaska

3 $\sigma$  Limits:  
UCL = 1.00  
LCL = 0.25



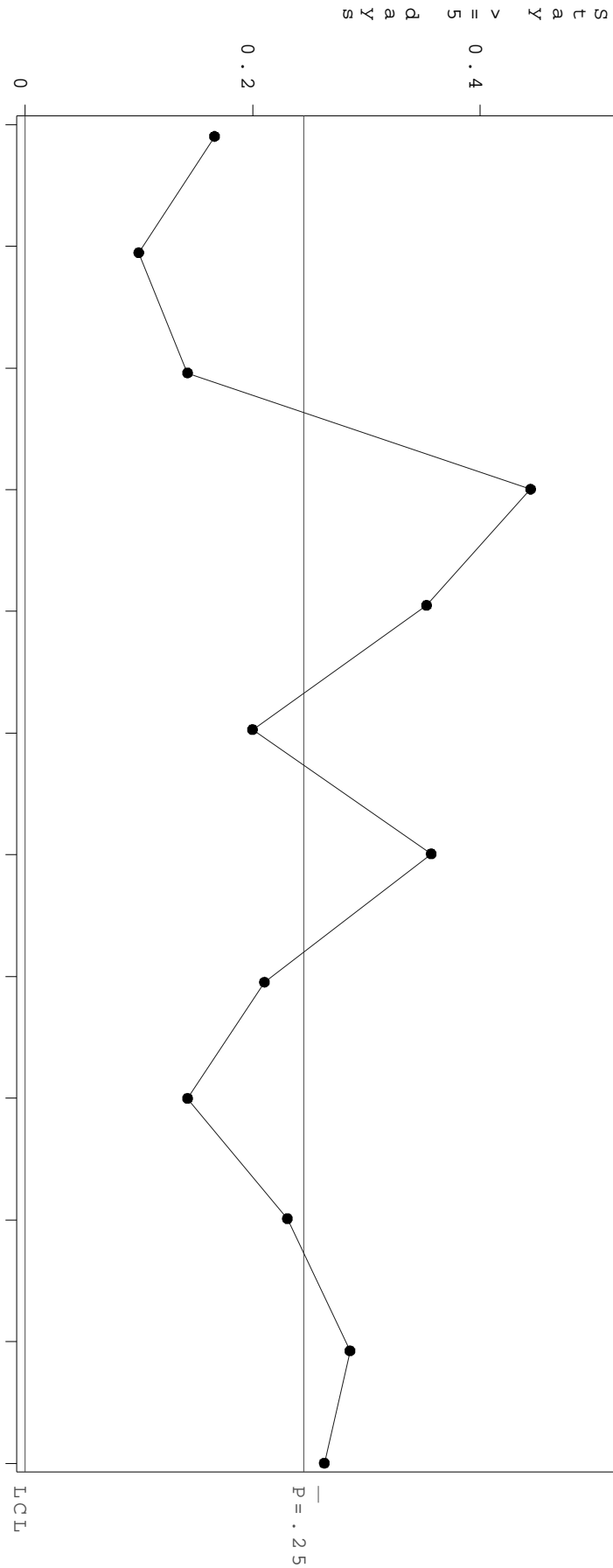
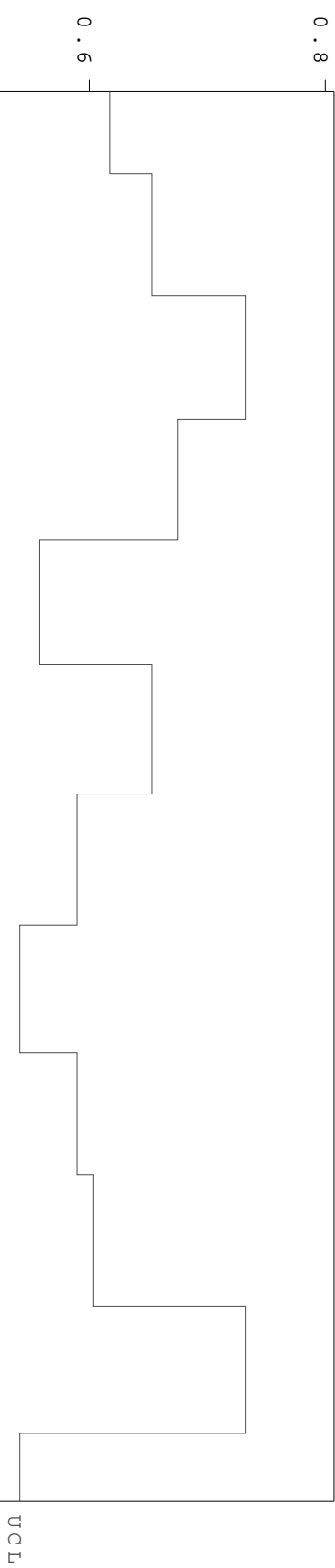
Subgroup Sizes: Min n=1 Max n=5

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Denom=All Admit w/ Prim Diagnosis of Cellulitis Num=Stay >= 5 days  
 Chart created: Friday, 23 NOV 2001  
 Hospital=YK Health - Alaska

Time Period: Jan 1999 - Dec 1999  
 $3\sigma$  Limits:



Subgroup Sizes: Min n=7 Max n=19

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
 Chart created: Friday, 23NOV2001  
 Hospital=Bristol Bay - Alaska

1 . 0 0

$3\sigma$  Limits:

0 . 7 5

LCL

UCL

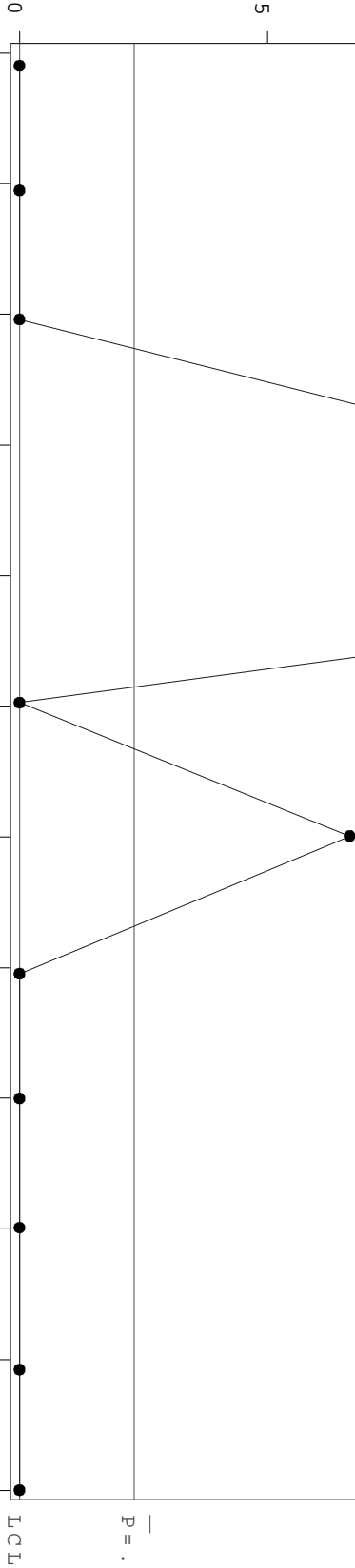
S t a Y

> = 0 . 5 0

d a Y s

0 . 2 5

$\bar{P} = .115$



JAN 99 FEB 99 MAR 99 APR 99 MAY 99 JUN 99 JUL 99 AUG 99 SEP 99 OCT 99 NOV 99 DEC 99

Mon / Yr o f Dischg w/ Prim Diag of Cellulitis

Subgroup Sizes: Min n=1 Max n=6

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Denom=All Admit w/ Prim Diagnosis of Cellulitis Num=Stay >= 5 days  
 Time Period: Jan 1999 - Dec 1999  
 Char created: Friday, 23NOV2001  
 Hospital=Maniilaq - Alaska



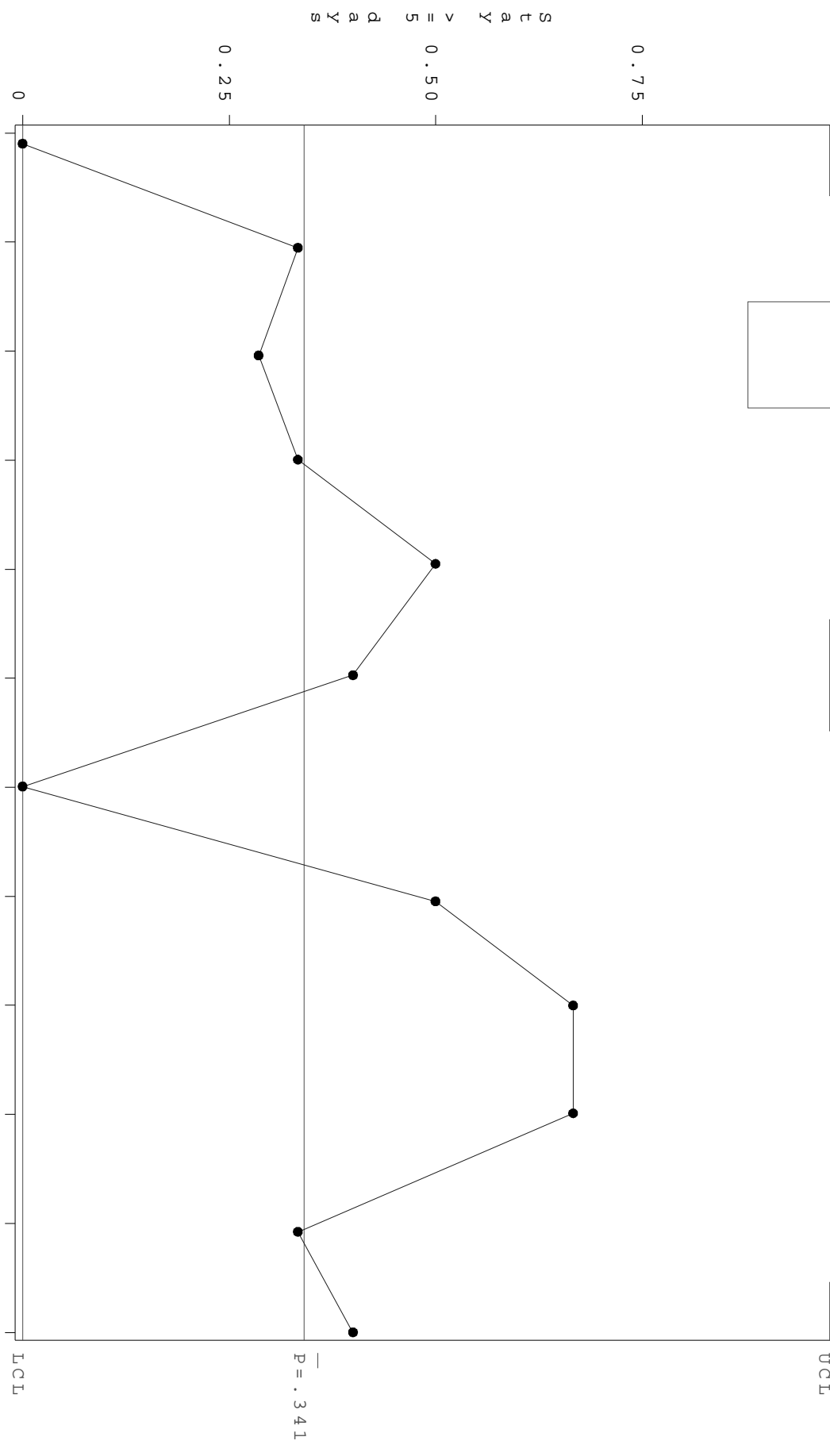
Subgroup Sizes: Min n=1 Max n=4  
 Mon/Yr of Dischg w/ Prim Diag of Cellulitis

Source: ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
Chart created: Friday, 23NOV2001  
Hospital=Browning - Billings

3 $\sigma$  Limits :  
UCL  
LCL



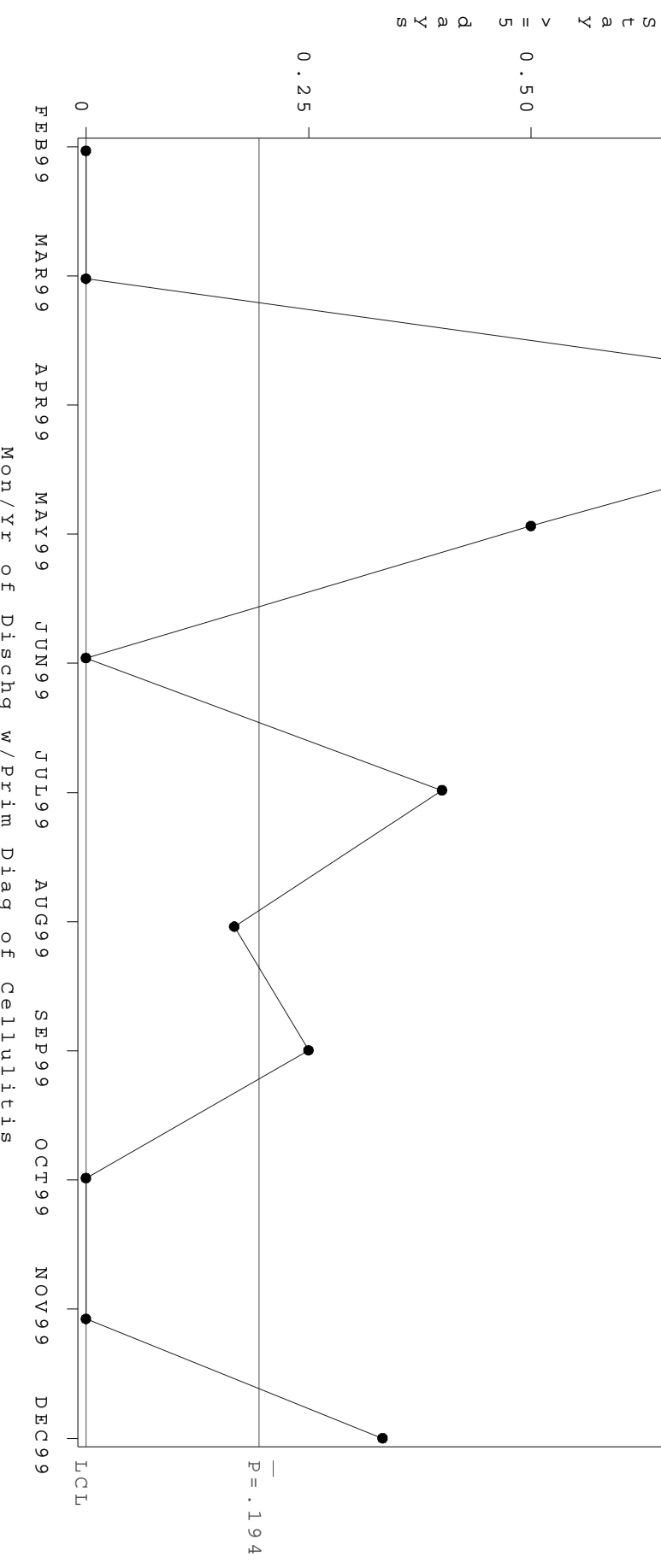
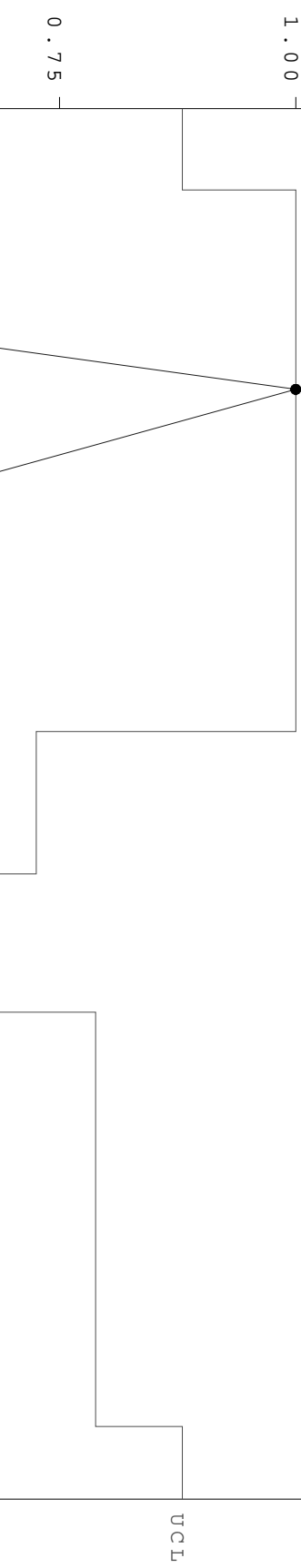
Subgroup Sizes : Min n=2 Max n=7

Source : ORYX2.rate5086

# P Chart for Medical Management of Cellulitis (#5086)

Time Period: Jan 1999 - Dec 1999  
 Denom=All Admit w/ Prim Diagnosis of Cellulitis, Num=Stay >= 5 days  
 Chart created: Friday, 23NOV2001  
 Hospital=San Carlos - Phoenix

3 $\sigma$  Limits:



Subgroup Sizes: Min n=1 Max n=6

Source: ORYX2.rate5086