Cohort Subjects $(n = 29)$	
Age (Years)	15.9 [10.5, 22.1]
Female	15~(51.7%)
Body Mass Index (BMI)	19.4 [15.6, 26.1]
Genotype (CF Mutations)	
$0 ext{ } ext{F}508 ext{del}$	2(6.9%)
$1 ext{ } ext{F}508 ext{del}$	9 (31.0%)
$2 ext{ } ext{F}508 ext{del}$	18~(62.1%)
All PEx Events (n	= 33)
FEV-1 % Predicted at Admission	81.0 [30.0, 119.0]
PEx Score at Admission	$12.0 \ [8.0, \ 16.0]$
$\%\Delta \mathrm{PExS}$	-72.7 [-100.0, 0.0]
CF Bacteria Culture Detection	
P. aeruginosa	11 (33.3%)
S. aureus	19~(57.6%)
Hae mophilus	1 (3.0%)
Stenotrophomonas	5 (15.2%)
Burkholderia	5 (15.2%)