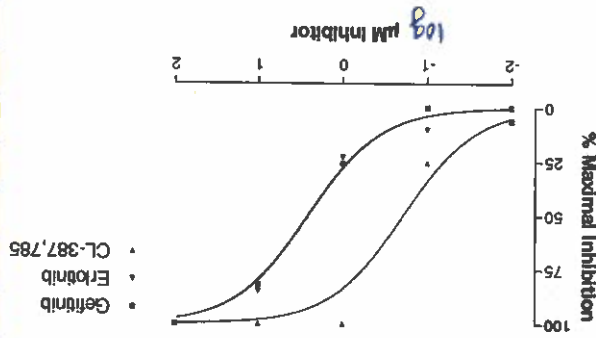
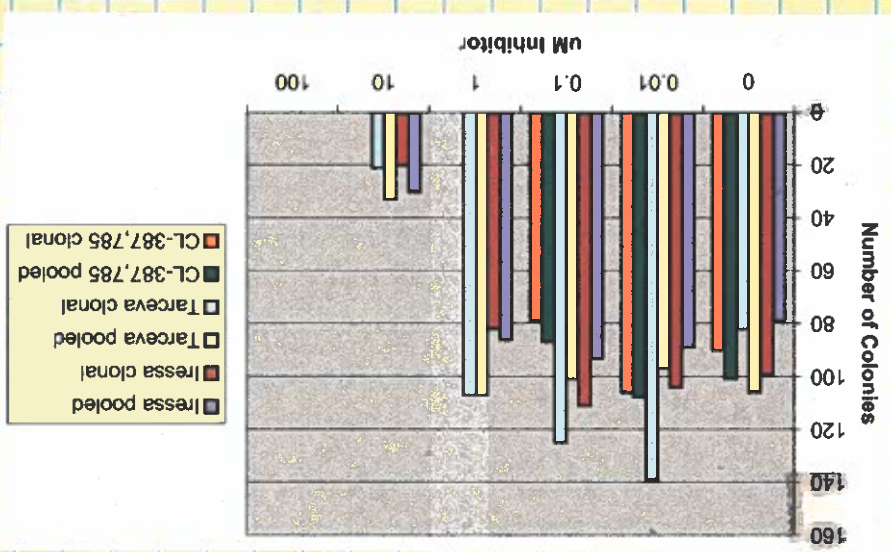


EC50	2.583	0.4122	0.1918
LOGEC50	0.4122	0.4016	-0.7172
TOP (Constant)	100.0	100.0	100.0
BOTTOM (Constant)	0.0	0.0	0.0
	Getfib	Erbnib	CL-387,785



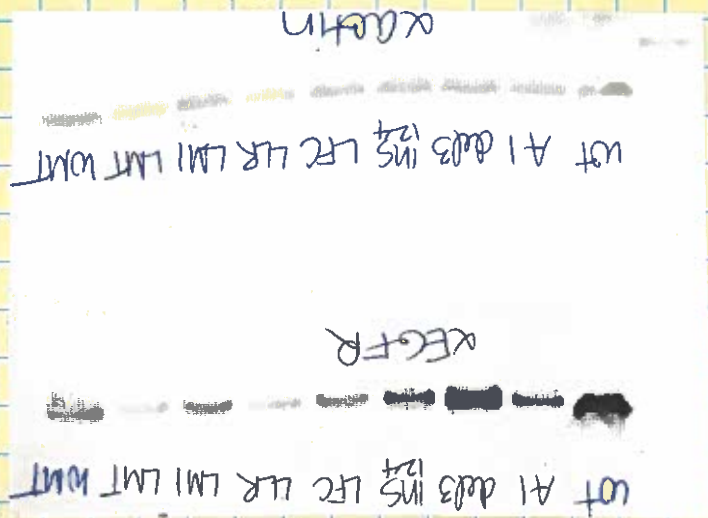
② Plasmid graph of clonal data in 80% max inhibition to maximum effect

WT 050405 pooled  
clonal and given  
C- more effective  
this experiment  
in 50% max  
are photos (5-11)  
explain discrepancy  
as a small estimate  
not counted here  
were counted in  
the plate (5-11)



③ This pooled data vs clonal mutation, mutant CP

clonal mutant selected  
puro 16 days; ethD  
are 51% # (1/2) photo



④ This anti-EGFR W on cell from CP 10/14/04 double mutant  
see ② for preliminary CP data summary  
are 31% # 1/2 for culture conditions