

Clone

E\_0.032Cro.1\_11a R1

E\_0.064Cro.1\_18b R1

E\_0.004Cro.3\_02b R1

E\_0.004Cro.3\_02c R1

0

1

2

3

4

5

6

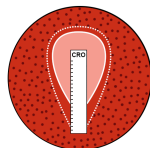
7

8

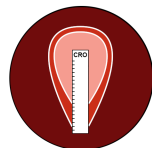
Passage



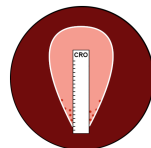
homogeneous population  
with high MIC (bacterial lawn  
shown in red and inhibition  
zone in light red)



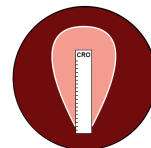
heterogeneous population  
with high-MIC main  
population (shown in red)  
and low-MIC subpopulation  
(dark red dots)



heterogeneous population  
with high-MIC subpopulation  
(red) and low-MIC  
subpopulation (dark red)



heterogeneous population  
with low-MIC main population  
(dark red) and high MIC  
subpopulation (red dots)



homogeneous population  
with low MIC (dark red)