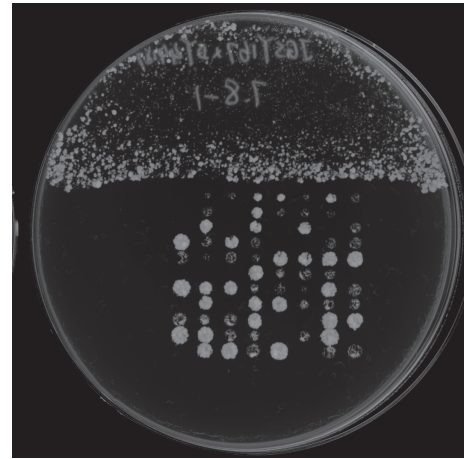
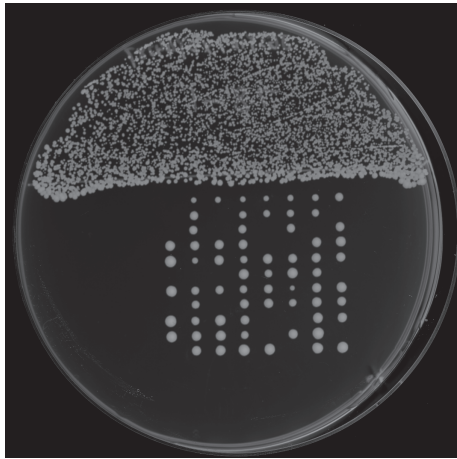


*wtf60(SOCG\_04742)Δ/wtf60(SOCG\_04742)+* heterozygous diploid

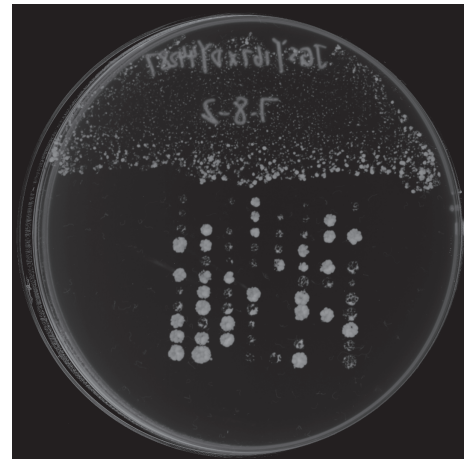
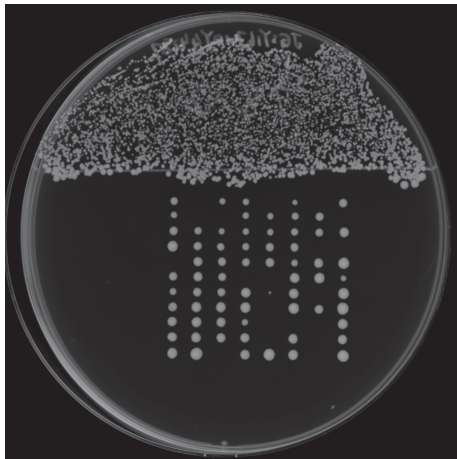
## YEST plate

## G418 plate

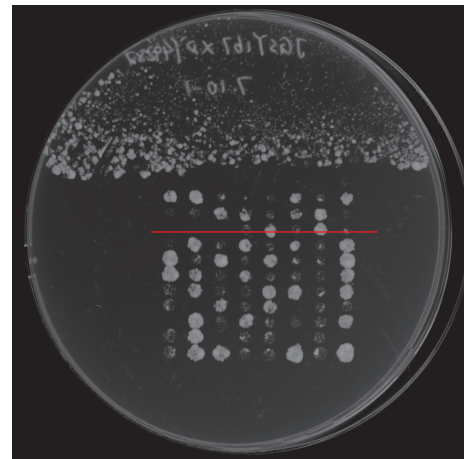
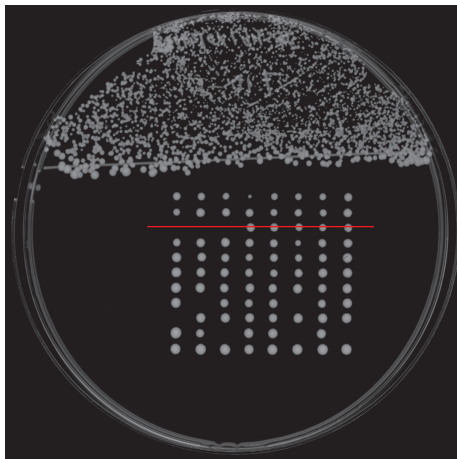
DY47921 cross-1  
Successful octad: 11



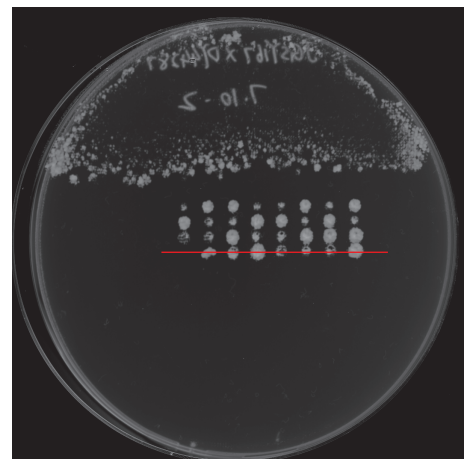
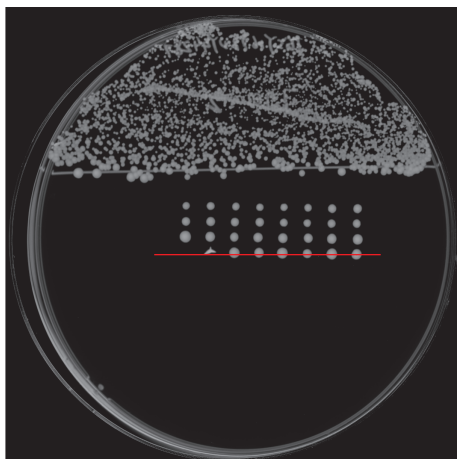
DY47921 cross-2  
Successful octad: 11



DY47921 cross-3  
Successful octad: 10



DY47921 cross-4  
Successful octad: 3

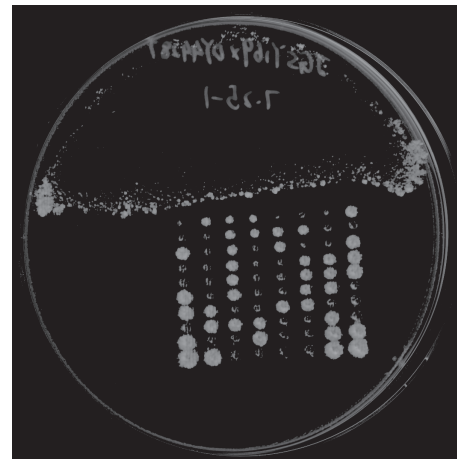
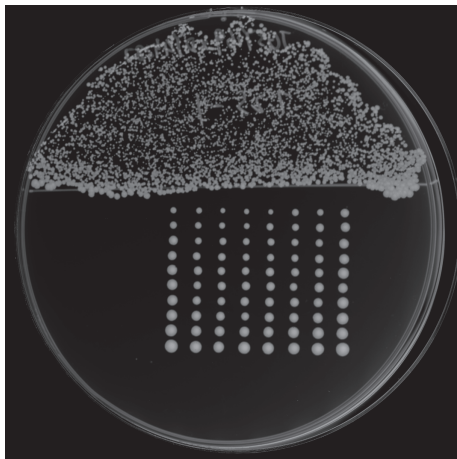


*wtf60(SOCG\_04742)Δ/wtf60(SOCG\_04742)+* heterozygous diploid

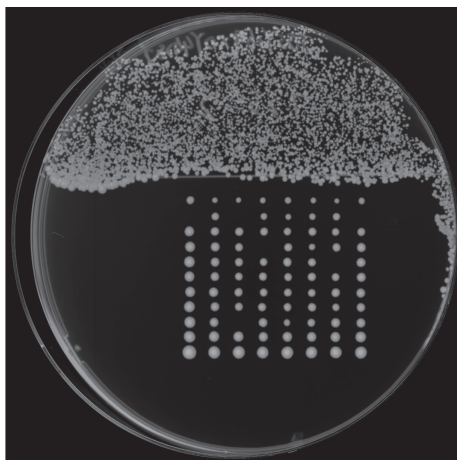
## YEST plate

## G418 plate

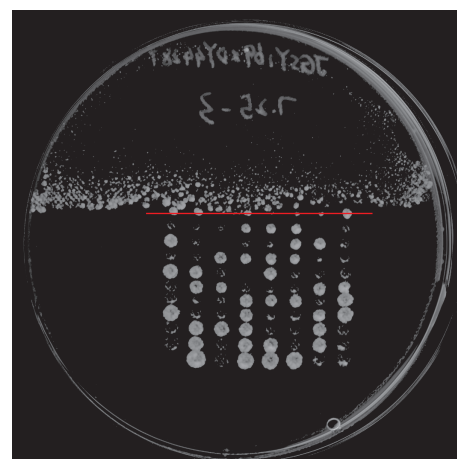
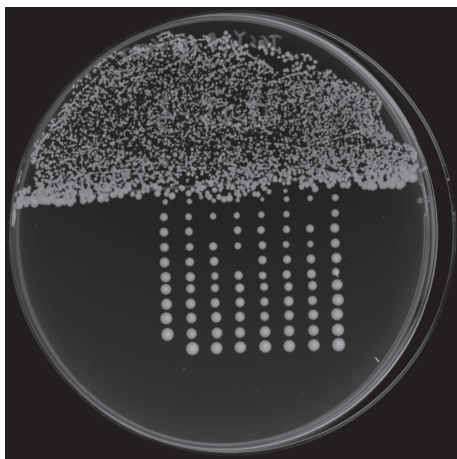
DY47921 cross-5  
Successful octad: 10



DY47921 cross-6  
Successful octad: 11



DY47921 cross-7  
Successful octad: 10

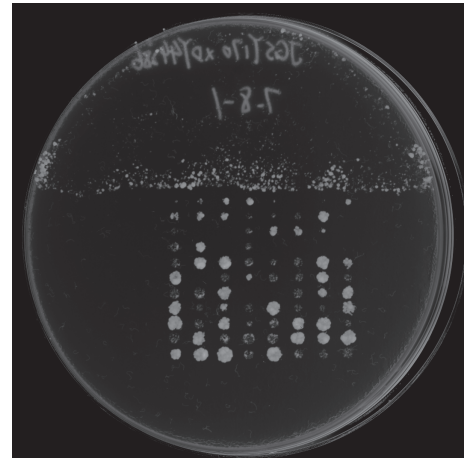
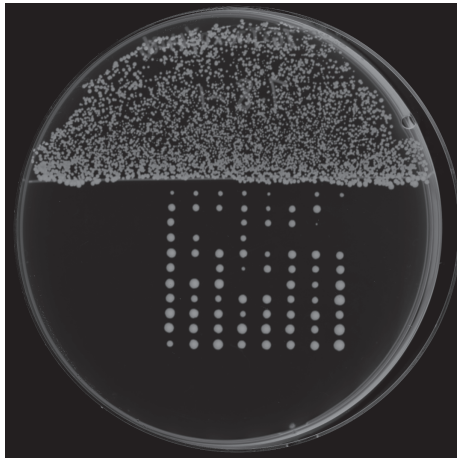


*wtf60(SOCG\_04742)Δ/wtf60(SOCG\_04742)+* heterozygous diploid

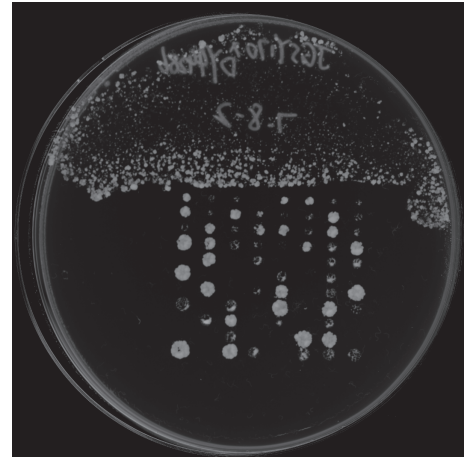
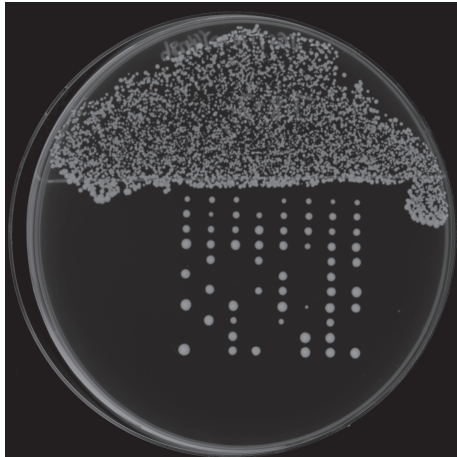
## YEST plate

## G418 plate

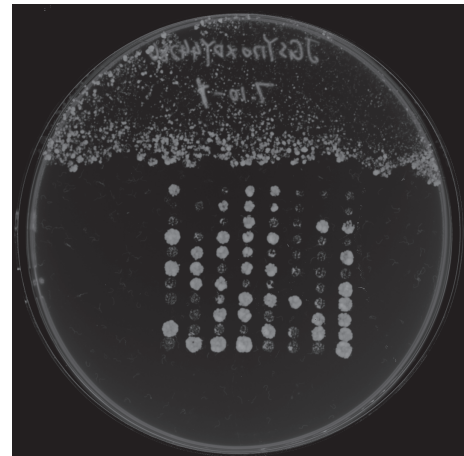
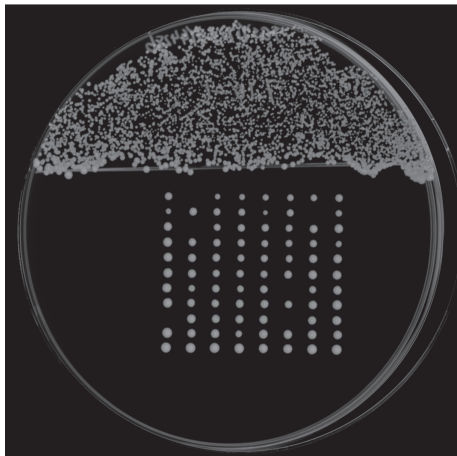
DY47922 cross-1  
Successful octad: 11



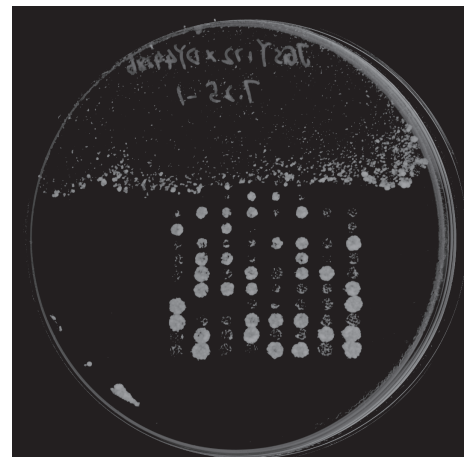
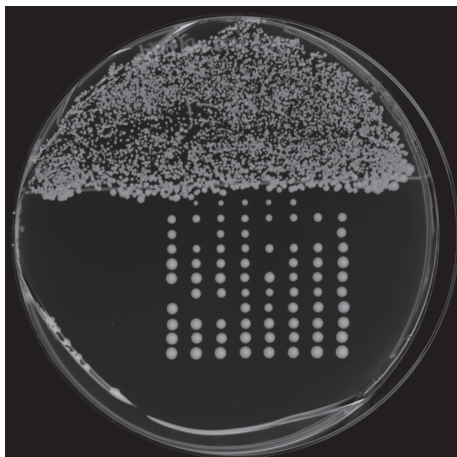
DY47922 cross-2  
Successful octad: 11



DY47922 cross-3  
Successful octad: 11



DY47922 cross-4  
Successful octad: 11

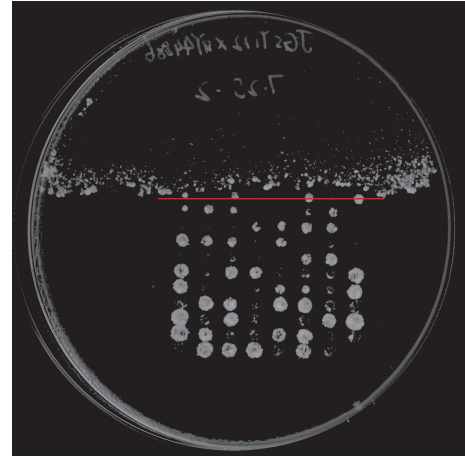
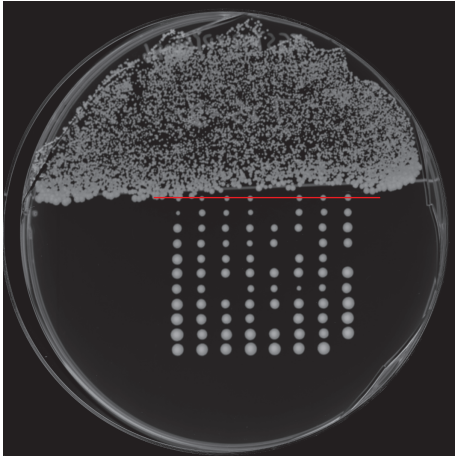


*wtf60(SOCG\_04742)Δ/wtf60(SOCG\_04742)<sup>+</sup>* heterozygous diploid

## YEST plate

## G418 plate

DY47922 cross-5  
Successful octad: 10



DY47922 cross-6  
Successful octad: 11

