

























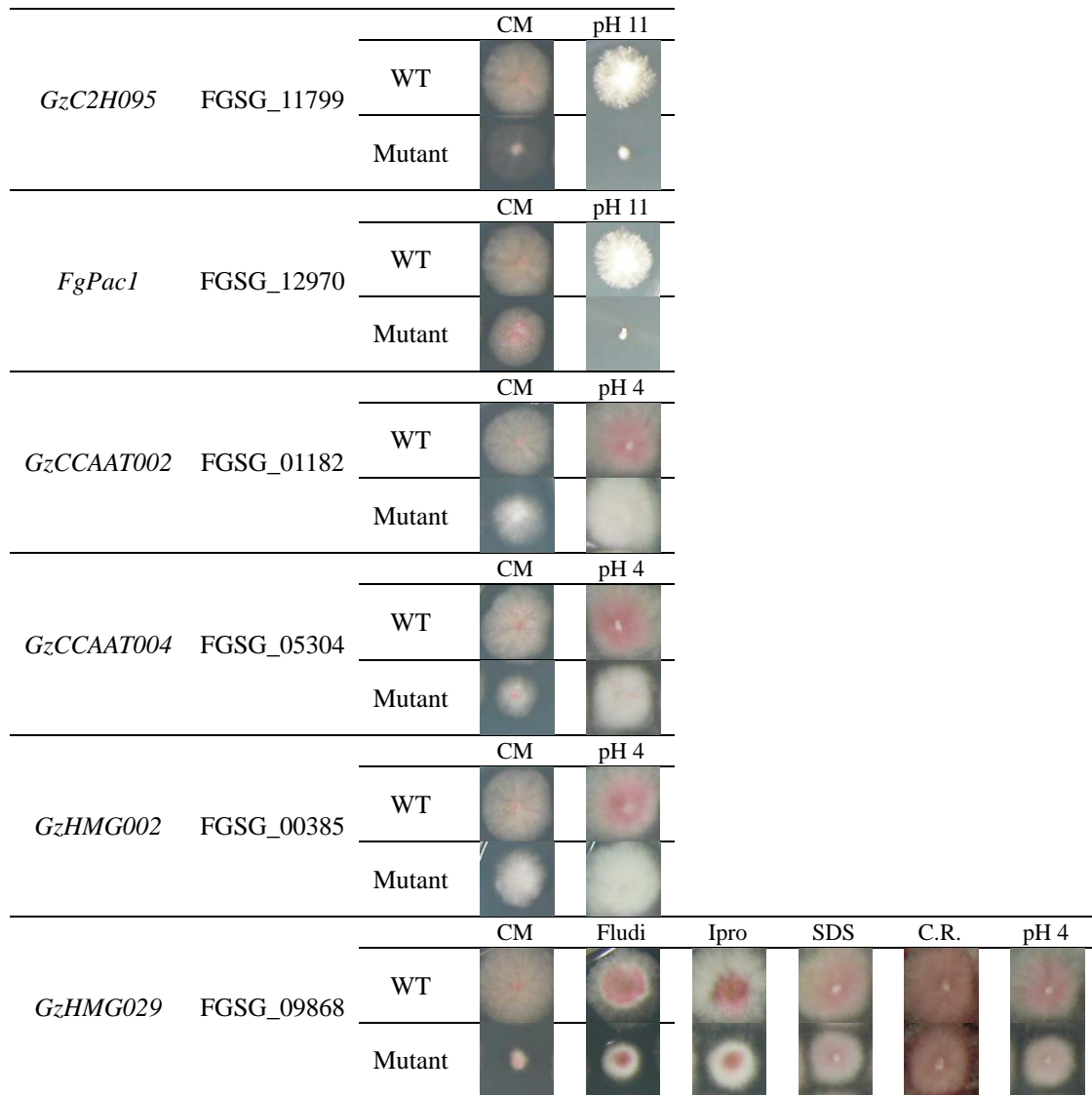




































































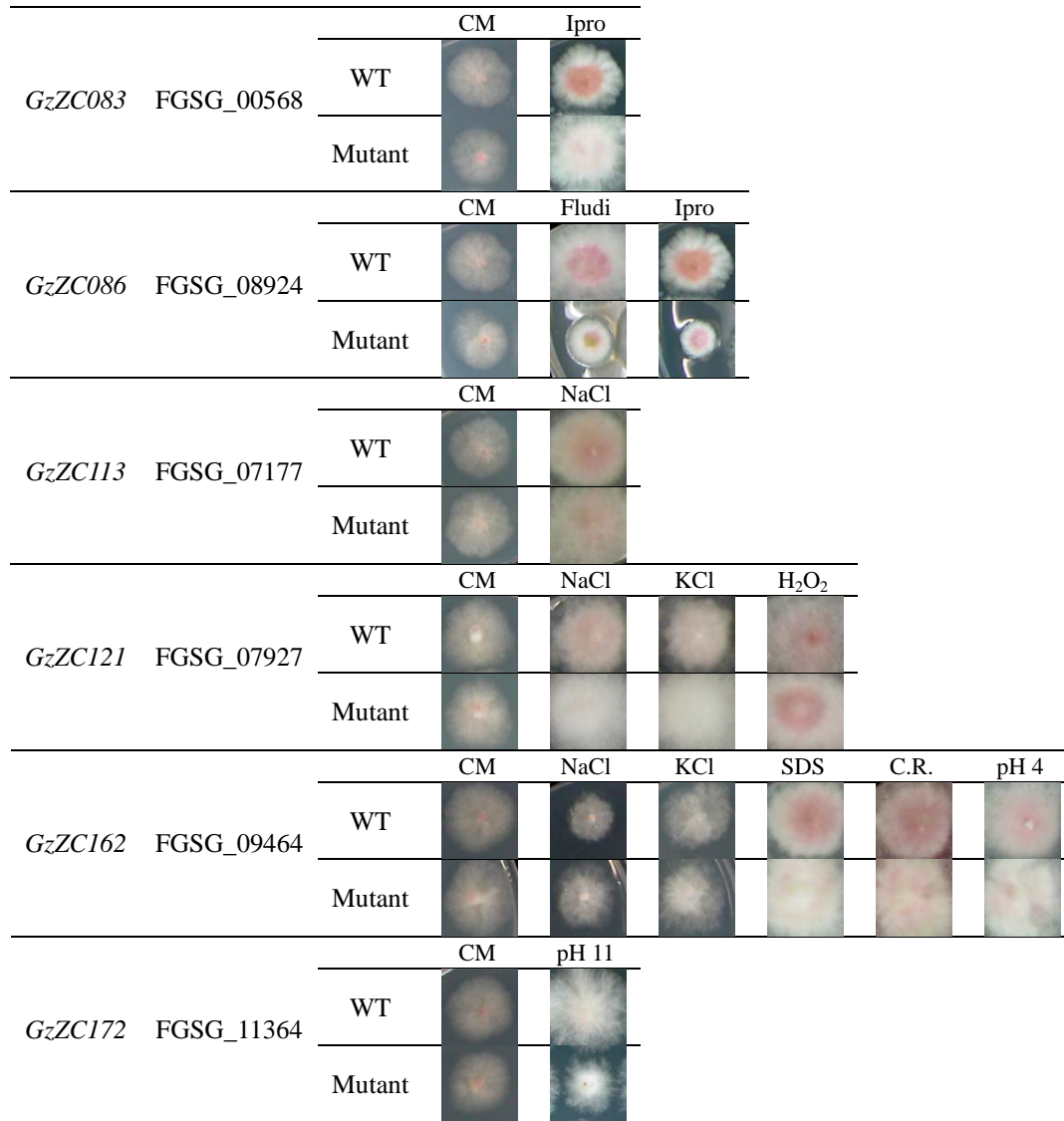


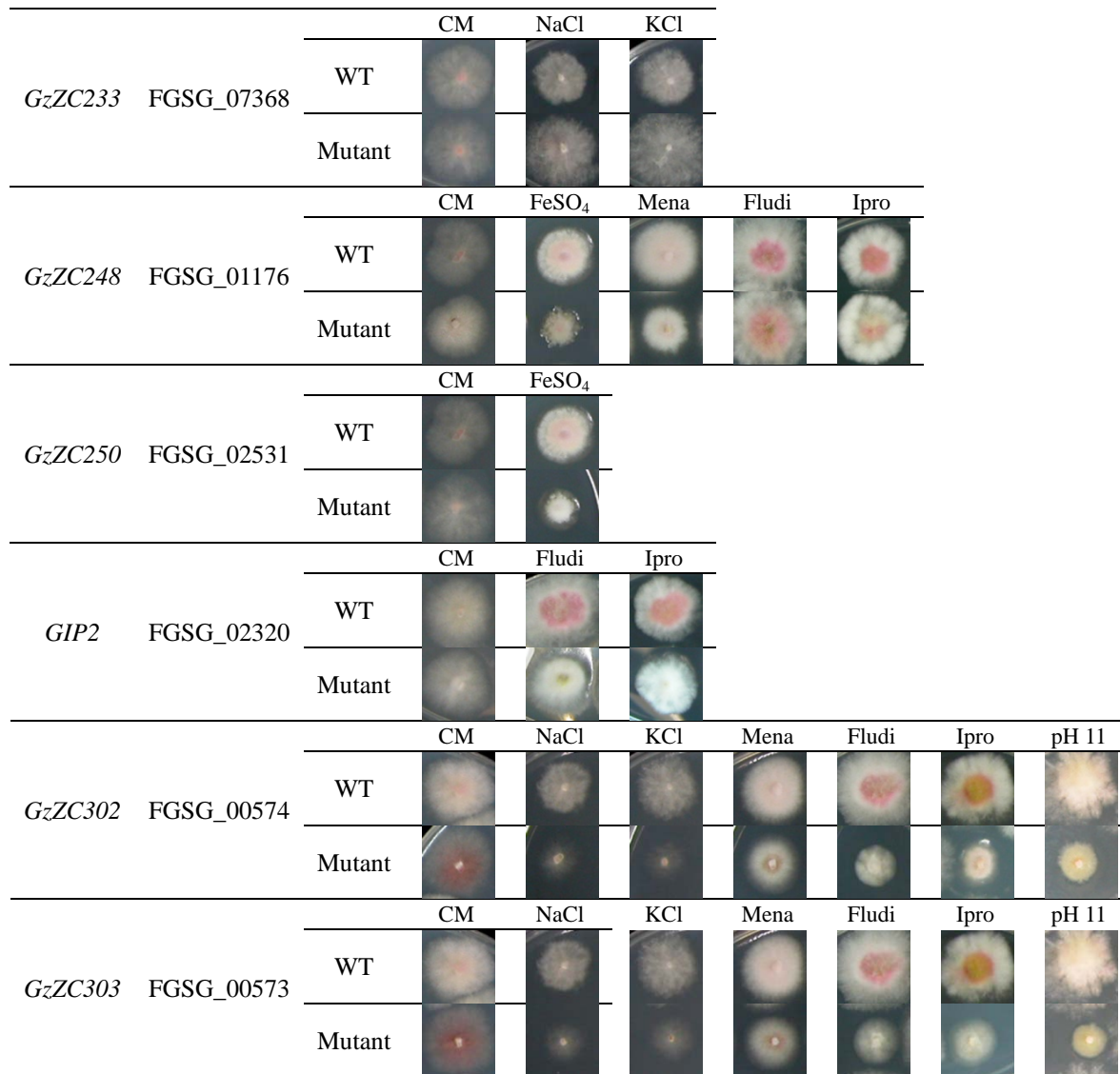
<i>GzC2H005</i>	FGSG_00653		CM	pH 4	
		WT			
		Mutant			
<i>GzC2H007</i>	FGSG_01022		CM	pH 11	
		WT			
		Mutant			
<i>GzC2H013</i>	FGSG_01341		CM	pH 11	
		WT			
		Mutant			
<i>GzC2H020</i>	FGSG_02803		CM	pH 11	
		WT			
		Mutant			
<i>GzC2H036</i>	FGSG_05381		CM	pH 11	
		WT			
		Mutant			
<i>GzC2H048</i>	FGSG_07075		CM	FeSO ₄	pH 11
		WT			
		Mutant			






<i>GzSsu72</i>	FGSG_00930		CM	FeSO ₄	SDS		
		WT					
		Mutant					
<i>GzLam002</i>	FGSG_10179		CM	Fludi			
		WT					
		Mutant					
<i>GzMADS001</i>	FGSG_08696		CM	FeSO ₄	SDS		
		WT					
		Mutant					
<i>MYT1</i>	FGSG_00318		CM	pH 11			
		WT					
		Mutant					
<i>GzMyb002</i>	FGSG_00324		CM	NaCl	KCl	Sorbitol	
		WT					
		Mutant					
<i>GzMyb008</i>	FGSG_02719		CM	Ipro	SDS	C.R.	pH 4
		WT					
		Mutant					

<i>GzOB042</i>	FGSG_09904		CM	Fludi	
		WT			
		Mutant			
<i>GzP53L002</i>	FGSG_03874		CM	NaCl	KCl
		WT			
		Mutant			
<i>GzOpi</i>	FGSG_08981		CM	Fludi	Ipro
		WT			
		Mutant			
<i>GzTF2S001</i>	FGSG_00902		CM	NaOH	
		WT			
		Mutant			
<i>FgFSR1</i>	FGSG_01665		CM	pH 4	
		WT			
		Mutant			
<i>GzWing011</i>	FGSG_05520		CM	FeSO ₄	SDS
		WT			
		Mutant			





		CM	SDS	C.R.
<i>GzZC305</i> FGSG_00147	WT			
	Mutant	