

Table S6. Up- and down-regulated CRP genes in IR-expressing *S. lycopersicum* plants ¹

Up-regulated		Down-regulated	
IR/Ind ²	IR/Inf ³	IR/Ind ²	IR/Inf ³
	SIDEFL1		SIDEFL4
SISN1	SISN1	SISN3	
SISN2	SISN2	SISN5	
SISN9	SISN3		
SISN10	SISN4		
	SISN6		
	SISN7		
	SISN8		
	SISN9		
	SISN10		
	SiThi3		
SILTP1.4	SILTP1.1	SILTP1.5	
SILTPd3.1	SILTP1.2	SILTP2.1	
SILTPd6.5	SILTP1.5	SILTPd6.1	
SILTPg1.1	SILTPd2.2	SILTPd6.2	
SILTPg2.4	SILTPd2.3	SILTPd6.3	
SILTPg2.6	SILTPd6.1	SILTPd6.6	
SILTPg2.7	SILTPd6.3	SILTPd6.9	
SILTPx2.1	SILTPd6.5	SILTPd6.10	
	SILTPd6.6		
	SILTPd6.8		
	SILTPd6.9		
	SILTPd6.10		
	SILTPg2.6		
	SILTPg2.9		
SiHev1			SiHev1
	SiKnot1		
	SiKnot2		
	SIRALF2		
	SIRALF5		
	SIRALF6		
	SIRALF7		
SiOlee1.4			
SiOlee6.2	SiOlee6.2		
			SiEPF3
	SiCRP1		
SIPR-1.2	SIPR-1.1	SIPR-1.5	SIPR-1.6
SIPR-1.3	SIPR-1.2	SIPR-1.6	SIPR-1.7
	SIPR-1.4		SIPR-1.8
			SIPR-4.1

¹ Up-regulated genes are those with an expression fold change ≥ 2 , down-regulated genes are those with an expression fold change ≤ 0.5 . ² Differentially expressed genes in IR-expressing plants compared to those treated with the elicitors. ³ Differentially expressed genes in IR-expressing tomato plants compared to those infected with *F. oxysporum*. Genes up-regulated in both variants are highlighted yellow. Genes down-regulated in both variants are highlighted green.