

Supplementary Table 2. Glandular trichome development transcription factors in *Solanum lycopersicum*

Gene Name	TF Family	GT Type	Key Target Gene(s)	Evidence Type	Gene Function Identification	References
SIHD8 (+)	HD-Zip IV	Most types of trichomes	<i>SlnsLTP33</i>	DLR	RNAi	[12]
			SlnsLTP33	Y2H/BiFC/Co-IP		
			<i>SlCycB2</i>	DLR/EMSA		
SICD2 (+)	HD-Zip IV		<i>SlnsLTP33</i>	DLR/EMSA	-	
			SlnsLTP33	Y2H/BiFC/Co-IP		
			<i>SlCycB2</i>	DLR/EMSA		
SIHD9 (+)	HD-Zip IV	VI/VII	SIHD3	Y2H/BiFC	CRISPR-Cas9/VIGS	[13]
SIHair (+)	C2H2	I	SIWoolly	Y2H/pull-down	Ectopic Expression	[14]
SlbHLH95 (+)	bHLH	I	<i>SlGA20ox2/SlKS5</i>	Y1H/DLR	OE	[15]
SIARF4 (-)	ARF	II/VI	<i>SlASR3</i>	Y1H/DLR/EMSA/ChIP-qPCR	OE/RNAi/VIGS	[16]
SIGCR1/2 (-)	MYB-like	DGT/PGT	SITOE1	Y2H/BiFC/Pull-down/Co-IP	Mutant/Ectopic Expression	[17]
			<i>SILFS</i>	Y1H/DNA-IP/ChIP-qPCR		
SIGRAS9 (+)	GRAS	VI	<i>SlMYC1</i>	Y1H/DLR/EMSA	OE/CRISPR-Cas9	[18]
SIHDZ38 (+)	HD-Zip IV	VI	-	-	Mutant/VIGS	[19]
SlCycB2 (-)	Cyclins	I/VI	-	-	OE/RNAi	[20]
SIARF3 (+)	ARF	I/V/VI	-	-	RNAi	[21]
SISCL3 (+)	scarecrow-like subfamily	VI	-	-	OE/VIGS/CRISPR-Cas9	[22]

*(+): Positive regulation of GT development. (-): Negative regulation of GT development.

DGT: digitate glandular trichomes, PGT: peltate glandular trichomes

Reference

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