

Table S1. Functional summary of TCP proteins in leaf development

TCP subclass	Species	Genes	Biological function	References
PCF	<i>Arabidopsis thaliana</i>	<i>AtTCP7</i> , 8,22,23 (AT5G23280, AT1G58100, AT1G72010, AT1G35560)	Regulating cell growth and leaf development by acting on cell-cycle genes	Aguilar-Martínez & Sinha., 2013
		<i>AtTCP14,15</i> (AT3G47620, AT1G69690)	Modulating cell proliferation in the developing leaf blade to affect leaf shape	
		<i>AtTCP19,20</i> (AT5G51910, AT3G27010)	Controlling leaf senescence	
	<i>Chrysanthemum morifolium</i>	<i>CmTCP14</i> (KX906962)	Delaying leaf senescence with increased chlorophyll and caeotenoid content	Zhang et al., 2017
	<i>Osmanthus fragrans</i>	<i>OfTCP13</i> (MW298116)	regulating leaf morphology through promoting mesophyll cell number	Zheng et al. 2023
	<i>Phalaenopsis equestris</i>	<i>PePCF10</i> (KT258880)	Regulating cell proliferation in the developing leaf	Lin et al., 2016
	CIN	<i>AmCIN</i> (AY205603)	Limiting excess cell proliferation and maintaining leaf flatness by modulating hormone pathways in cell proliferation and differentiation	Das Gupta et al., 2014
		<i>AtTCP2</i> , 3,4,10,24 (AT4G18390, AT1G53230, AT3G15030, AT2G31070, AT1G30210)	Delaying differentiation in the marginal parts of the organ	
		<i>PeCIN8</i> (KT258889)	Affecting leaf morphology associated with altered cell number and size	
		<i>PeTCP29</i> (CCG026590)	Regulating leaf shape development	

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