

Table S3. CBL genes used to construct phylogenetic trees from 12 species except *N.tangutorum*

<i>Arabidopsis thaliana</i>	Gene name	Gene ID
	AtCBL1	AT4G17615
	AtCBL2	AT5G55990
	AtCBL3	AT4G26570
	AtCBL4	AT5G24270
	AtCBL5	AT4G01420
	AtCBL6	AT4G16350
	AtCBL7	AT4G26560
	AtCBL8	AT1G64480
	AtCBL9	AT5G47100
	AtCBL10	AT4G33000
<i>Oryza sativa</i>	OsCBL1	LOC_Os10g41510
	OsCBL2	LOC_Os12g40510
	OsCBL3	LOC_Os03g42840
	OsCBL4	LOC_Os05g45810
	OsCBL5	LOC_Os01g41510
	OsCBL6	LOC_Os12g06510
	OsCBL7	LOC_Os02g18880
	OsCBL8	LOC_Os02g18930
	OsCBL9	LOC_Os01g39770
	OsCBL10	LOC_Os01g51420
<i>Citrus clementina</i>	CcCBL1	Ciclev10022219m
	CcCBL2	Ciclev10016575m
	CcCBL3	Ciclev10009412m
	CcCBL4	Ciclev10022148m
	CcCBL8	Ciclev10023612m
	CcCBL10-1	Ciclev10009236m
	CcCBL10-2	Ciclev10026324m
<i>Eucalyptus grandis</i>	EgCBL1	Eucgr.D02136
	EgCBL2	Eucgr.F03674
	EgCBL3	Eucgr.E03829
	EgCBL4-1	Eucgr.A01457
	EgCBL4-2	Eucgr.K00375
	EgCBL4-3	Eucgr.K00377
	EgCBL4-4	Eucgr.K00380
	EgCBL4-5	Eucgr.E00051
	EgCBL8	Eucgr.D01757
	EgCBL9	Eucgr.E00335
	EgCBL10-1	Eucgr.F03125
	EgCBL10-2	Eucgr.C00642
<i>Picea abies</i>	PaCBL1	MA_9965g0020
	PaCBL2	MA_27386g0010
	PaCBL3	MA_10431324g0020
	PaCBL4	MA_105065g0010
	PaCBL5	MA_10204459g0010
	PaCBL6	MA_269415g0010
	PaCBL7	MA_3268g0010
	PaCBL8	MA_7799814g0010
	PaCBL9	MA_9445g0010
	PaCBL10	MA_18112g0010
	PaCBL11	MA_10280648g0010
	PaCBL12	MA_184231g0010
	PaCBL13	MA_10288665g0010
<i>Populus trichocarpa</i>	PtCBL2-1	Potri.006G002900
	PtCBL2-2	Potri.016G003500
	PtCBL2-3	Potri.001G371700
	PtCBL3	Potri.011G094900
	PtCBL4-1	Potri.015G013100
	PtCBL4-2	Potri.012G015100
	PtCBL4-3	Potri.015G013200
	PtCBL5	Potri.003G141400
	PtCBL8	Potri.001G090200
	PtCBL9	Potri.001G150200
	PtCBL10	Potri.006G230200

<i>Prunus persica</i>	PperCBL1	ppa011375m.g	
	PperCBL3	ppa011040m.g	
	PperCBL4-1	ppa011404m.g	
	PperCBL4-2	ppa016322m.g	
	PperCBL5	ppa014557m.g	
	PperCBL8	ppa020531m.g	
	PperCBL10	ppa010315m.g	
	<i>Theobroma cacao</i>	TcCBL1	Thecc1EG015835
		TcCBL2	Thecc1EG030465
		TcCBL3	Thecc1EG030580
TcCBL4		Thecc1EG015411	
TcCBL5		Thecc1EG016487	
TcCBL8		Thecc1EG016488	
TcCBL10		Thecc1EG037279	
<i>Vitis venifer</i>		VvCBL1-1	GSVIVG01004840001
		VvCBL1-2	GSVIVG01004842001
		VvCBL3-1	GSVIVG01004678001
	VvCBL3-2	GSVIVG01014744001	
	VvCBL4	GSVIVG01038549001	
	VvCBL5	GSVIVG01019554001	
	VvCBL8	GSVIVG01019555001	
	VvCBL10-1	GSVIVG01035369001	
	VvCBL10-2	GSVIVG01035370001	
	<i>Citrus sinensis</i>	CsCBL1	orange1.1g040252m
CsCBL2		orange1.1g027239m	
CsCBL3		orange1.1g027336m	
CsCBL4		orange1.1g027657m	
CsCBL5		orange1.1g041619m	
CsCBL8		orange1.1g048069m	
CsCBL10-1		orange1.1g025162m	
CsCBL10-2		orange1.1g025241m	
<i>Malus domestica</i>		MdCBL1-1	MDP0000207134
		MdCBL1-2	MDP0000262916
	MdCBL2	MDP0000119547	
	MdCBL3	MDP0000137075	
	MdCBL4-1	MDP0000155124	
	MdCBL4-2	MDP0000774066	
	MdCBL4-3	MDP0000263313	
	MdCBL5	MDP0000294682	
	MdCBL8	MDP0000256696	
	MdCBL9	MDP0000259502	
<i>Selaginella moellendorffii</i>	MdCBL10	MDP0000186655	
	SmCBL2	409467	
	SmCBL3	272115	
	SmCBL5	81220	
	SmCBL9	131200	
