Supplementary Figure

	0.00	0.00	0.22	0.00	D 0050 (0
-	0.00 1274.33	0.00	0.33	0.00	Dca005048
4	0.67	1120.67 0.33	0.67	1339.33 0.67	Dca002197 Dca003732
	12.33	12.33	4.67	8.00	Dca014563
I I	1295.67	1320.33	1190.67	1288.33	Dca000873
14	768.00	837.67	602.33	723.67	Dca006505
	446.33	625.33	456.33	410.33	Dca000699
	0.00	0.00	0.00	0.00	Dca013150
	0.00	0.00	0.00	0.00	Dca024393
114	0.00	0.00	0.00	0.00	Dca007186
	0.00	0.00	0.00	0.00	Dca010993
	0.00	0.00	0.00	0.00	Dca011912
	0.00	0.00	0.00	0.00	Dca013146
	1.33	0.00	0.33	2.67	Dca003180
	2.00	0.00	0.33	2.00	Dca008357
	33.00	5.00	5.33	30.33	Dca003067
	3115.33	1731.67	1882.00	2749.33	Dca018137
	140.33	140.67 654.33	$108.67 \\ 641.67$	705.33	Dca006646 Dca004998
	1108.00	891.67	739.33	985.00	Dca018897
	1.33	1.00	0.67	3.00	Dca005043
dI	0.33	0.33	0.33	2.33	Dca000671
4	623.33	650.00	639.00	773.00	Dca015848
	7.33	11.00	6.00	18.33	Dca012410
	696.00	755.67	647.00	834.00	Dca020473
	3418.00	3881.67	3535.33	4228.67	Dca006278
4	67.33	169.00	85.00	512.33	Dca016437
114	26.33	68.33	13.33	72.44	Dca002550
	741.67	966.00	547.67	1153.00	Dca017113
11 47	1.33 184.00	5.00	1.00	5.00	Dca013149
		1507.33	166.67	288.00 1800.33	Dca019656 Dca008968
	1029.67 1585.00	1853.67	899.00 1504.33	1969.00	Dca028175
4_	27.00	111.67	30.00	140.67	Dca000627
11 4	15.00	38.67	14.33	49.33	Dca015914
	21.33	36.00	24.00	42.00	Dca008985
ЦГ	8081.00	9744.67	8574.33	9971.33	Dca019319
	13.67	53.00	30.00	73.67	Dca006787
	8.33	28.00	17.00	54.67	Dca007842
	0.33	11.00	0.33	5.00	Dca026708
	706.00	877.67	744.67	856.67	Dca015639
11114	29.33	101.00	38.33	86.33	Dca024256
	6.00	26.67	7.33	24.33	Dca005648
- 114 _	899.67 6.00	1871.33 56.00	926.67 18.33	1652.33 39.67	Dca008967 Dca028770
	21.33	79.00	43.33	78.67	Dca011914
4_	512.67	1045.67	699.67	1040.67	Dca020159
4 4	227.33	522.00	337.00	513.00	Dca020342
	94.33	366.33	181.67	231.67	Dca023070
1 4-	1438.67	2821.00	2204.67	2720.33	Dca005780
	15.33	36.00	26.33	30.67	Dca015482
	159.67	266.67	274.00	291.33	Dca002205
	0.00	1.00	1.00	1.33	Dca012846
	313.33	614.67	522.33	660.67	Dca009368
귀 또	47.67 288.67	152.33 622.33	129.00 534.00	160.67 653.00	Dca011499 Dca019840
	0.67	0.00	2 00	5.33	Dca027312
04,	21.33	2.33 83.67	3.00 69.95	134.82	Dca011569
74_	7.67	23.67	24.67	40.67	Dca016988
	224.00	282.33	418.00	495.00	Dca000637
Чг	2.67	21.67	13.67	410.00	Dca010430
۲ <u>–</u>	24.33	65.00	92.00	382.00	Dca002715
	052 22	1027.00	1115.33	1466.00	Dca021638
	×.	ð	Å	S.	
	200	. 200	Veo.	, Vea	
	aht	al	ant	Nal	
.01	932.33	nal Root Dr	oblit least tho	1466.00	
Ore	40	2	40		

1.50 -1.00 -0.50 -0.00 -0.50 -1.00 -1.50 -2.00

Fig S1. Expression heatmap of *DcaWRKY* genes in roots and leaves. The color scale shows increasing expression levels from green to red, which represents log2transformed FPKM.