	label	gene_type	degree	degree_in	degree_out
AT3G47500	CDF3	Regulator	133	9	124
AT1G25550	HHO3	Regulator	116	14	102
AT2G28810	AT2G28810	Regulator	97	3	94
AT1G13300	HRS1	Regulator	85	2	83
AT5G65310	HB5	Regulator	74	2	72
AT1G68670	HHO2	Regulator	80	10	70
AT1G19000	AT1G19000	Regulator	73	9	64
AT4G37180	UIF1	Regulator	70	6	64
AT1G74840	AT1G74840	Regulator	61	1	60
AT1G13260	RAV1	Regulator	99	42	57
AT2G38090	AT2G38090	Regulator	63	6	57
AT5G15830	BZIP3	Regulator	52	2	50
AT5G17300	RVE1	Regulator	49	0	49
AT5G59990	AT5G59990	Regulator	53	7	46
AT5G47390	MYBH	Regulator	48	2	46
AT1G64530	NLP6	Regulator	48	3	45
AT2G40260	AT2G40260	Regulator	45	1	44
AT3G09600	RVE8	Regulator	52	11	41
AT5G60200	TMO6	Regulator	40	0	40
AT3G13810	ID	Regulator	41	3	38
AT5G61590	DEWAX	Regulator	68	31	37
AT2G22430	HB6	Regulator	37	1	36
AT1G31050	AT1G31050	Target Gene	43	7	36
AT4G38620	MYB4	Regulator	42	8	34
AT5G28770	BZO2H3	Regulator	62	28	34
AT1G06160	ORA59	Regulator	35	4	31
AT1G01060	LHY	Regulator	36	5	31
AT4G37260	MYB73	Regulator	33	3	30
AT2G02080	ID	Regulator	31	1	30
AT1G03040	AT1G03040	Regulator	52	22	30
AT1G07640	OBP2	Regulator	32	3	29
AT3G30260	AGL79	Regulator	35	6	29
AT5G41410	BEL1	Regulator	29	0	29
AT1G76590	AT1G76590	Regulator	35	7	28
AT4G24020	NLP7	Regulator	28	1	27
AT5G58620	TZF9	Regulator	29	2	27
AT2G25900	ATCTH	Regulator	54	28	26
AT1G21450	SCL1	Regulator	36	11	25
AT5G63160	BT1	Regulator	41	17	24
AT2G46830	CCA1	Regulator	33	9	24