## modules affected in SAS mutants

1

a 1

**value** 10.0

7.5

5.0 2.5

0.0

yellow turquoise tan salmon royalblue red purple pink midnightblue magenta lightyellow lightgreen lightcyan	1 1 1	6 3 1 27 13 11 23 1 1 3 3 1 1 2		11 54 7 41 14 3 96 4	13 13 1 1 1	1 8 1 11 1 1	28 103 8 9 9 17 8 3	7 102 12 10 14	6 32 1 6 4 1	<ul><li>66</li><li>100</li><li>14</li><li>48</li><li>1</li><li>45</li><li>18</li></ul>	3 11 3 51	3 3 36	18 84 7 18	7	5	4 14 3 6	2	14 21 2 20 1	1 1 5	3 3 12	45 294 13 10 15	3 8 4 9	2 15 7	30 3 31	8 16 4 49	1	18 70 6 16 2
tan salmon royalblue red purple pink midnightblue magenta lightyellow lightgreen	12 1	13 11 23 1 1 3 3 1	8	7 41 14 3 96 4	13	1 1 1 1	8 9 9 17 8 3	12 10 14	1 6 4	14 48 1 45	3 51 3	36	7 18	7	5	3		2 20	·		13 10	9		3 31	49	1	6
salmon royalblue red purple pink midnightblue magenta lightyellow lightgreen	1 .	1 1 3 3 1 1	8	41 14 3 96 4	1	11 1 1	9 9 17 8 3	10	6	48 1 45	3		18	7	5		1	20	5	12	10	9	7	31	49		16
royalblue red purple pink midnightblue magenta lightyellow lightgreen	1 .	1 1 3 3 1 1		14 3 96 4	1	1	9 17 8 3	14	4	1 45	3			7	5	6			5	12			7				
red purple pink midnightblue magenta lightyellow lightgreen		3 1 1	1	3 96 4	1	1	17 8 3			45		1	10					1			15	2					2
purple pink midnightblue magenta lightyellow lightgreen		3 1 1	1	3 96 4	1	1	8					1	40												_		
pink midnightblue magenta lightyellow lightgreen	;	3 1		96			3	10	1	18			13	1	1	2	1	9	1	1	17	1	1	17	3	1	12
midnightblue magenta lightyellow lightgreen		1		4	1	1		10			2	1	5			1		3		1	55		1	4	11		21
magenta lightyellow lightgreen						1			1	20	5	2	3			2		104		3	41	43	2	10	2		8
lightyellow lightgreen		2		10			11	3	3	4	1	2	4								11	1		2	4		4
lightgreen		2				1	16	6	10	9	4	3	5			3	1	8			55		13	4	1		5
		2					4	1		2			1					2			11	1		1			3
lightcyan			1	31		5	5	1	4	3	4		6					1			3						1
				2			4	1		3			3					1			12			2	2		2
grey60		1		9	1		4	3		9	2	3	7			3	1	9	2	5	25	2	2	6	1		8
grey	1 '	1 2	2	9		2	5	2	1	11	1	1	10	2	1		1	6		2	19	1	1	4	1	1	12
greenyellow	1			5			5	1		14	4	3	4					4		1	10		1	5	5		5
green		2		7			13	10	3	16	1	1	9					3			26	1	1	3			7
darkred							3			1								2			7			1			
darkgreen				2			5			2			3					7		1	13	1		4			6
cyan				29			4	3		3	2	3	1			1		34			45	16	9	4	2		1
brown				3	1	2	17	14	3	13	6	3	21			2	3	8	2	2	131	4	5	8	6	1	13
-	2	2	1	33															1				1			1	15
-			3		1	1									1	1	2		1			1	2		1	1	4
														4)		4)			4)			4)			4)	4)	
	PAR1_RNAi09.sun	pif3.sun	bsk5 1.sun	aos.sun	uns:6_oɔ	AT5G02540_1.sun	hy5.sun	jar1.sun	kat1_2.sun	phyB.sun	pif45.sun	spt_11.sun	yuc2589.sun	4R1_RNAi09.shade	pif3.shade	mida9_4.shade	bsk5_1.shade	aos.shade	co_9.shade	T5G02540_1.shade	hy5.shade	jar1.shade	kat1_2.shade	phyB.shade	pif45.shade	spt_11.shade	yuc2589.shade
blue black	sun	2 2 2 uns.Ejid	1 3 Syst	33 11 uns:son	1 uns:6-00	4	48 13 uns:3hu	21 5 lar1.sun	8 2	56 8 uns.Byhd	5 3 bif45.sun	spt_11.sun	16 8 Anc 2589.sun	PAR1_RNAi09.shade	pif3.shade	mida9_4.shade	bsk5_1.shade	aos.shade	-	AT5G02540_1.shade <b>c</b>	75 72 hy5.shade	3 1 jar1.shade	kat1_2.shade	4 apens Bynda		1	1 1

genotype specific genes