

Supplemental Table S6 The module gene overlaps with the key enzyme gene of the terpene metabolic pathway.

Module (gene quantity)	Overlap num	Pathwaygenes
midnightblue(6034)	28	DXR3, DXS7, DXS8, DXS9, DXS10, DXS15, CMK1, CMK2, CMK4, MCT1, MCT3, HDS1, HDS3, HDR1, HDR2, HDR4, HDR5, HDR6, PTS2, PTS3, PTS4, PTS5, PTS6, PTS7, PTS8, PTS9, PTS10, PTS11
blue(6423)	14	DXR2, MCT2, MCT4, MDS4, MDS6, MDS8, AACT1, AACT6, HMGR1, HMGR8, HMGR9, HDS2, HDS4, HDR3
blue2(208)	9	MVK2, MVK4, PMK1, PMK3, PMK4, MVD1, MVD3, FPPS1, FPPS3,
darkgreen(4011)	7	HMGS1, HMGS2, HMGS3, HMGS4, HMGR6, HMGR7, HMGR11,
skyblue3(766)	4	DXS1, DXS2, DXS4, DXS11
red(3685)	3	DXS13, HMGR2, FPPS2
plum2(546)	3	DXS5, DXS6, DXS14
darkgrey(2493)	3	DXR4, MDS1, MDS5
mediumpurple3(4160)	3	DXR1, DXS12, MDS2
thistle(697)	2	AACT2, MVK3
navajowhite2(499)	2	HMGR4, MVD2
maroon(490)	2	AACT4, AACT8
brown4(598)	2	HMGR13, IDI4
yellowgreen(791)	2	AACT3, AACT7
darkturquoise(1173)	2	HMGR12, HMGR14
darkolivegreen(834)	2	MDS3, MVD4
darkslateblue(547)	1	AACT5
sienna3(802)	1	HMGR5
orangered3(288)	1	HMGR10
cyan(2187)	1	HMGR3
antiquewhite1(95)	1	DXS3
orangered4(1437)	1	FPPS4
black(3466)	1	IDI2
bisque4(568)	1	IDI3
skyblue(919)	1	IDI1
green(3839)	1	PTS1
salmon(7928)	1	PMK2
brown(4769)	1	MVK1
grey60(2460)	1	CMK3
orange(1055)	1	MDS7