1 0.06 3677132.F.0.13 Geranylgeranyl pyrophosphate synthase, chloroplastic 2.04 3254626.F.0.28	
3.17 — Cytochrome P450 81E8 (x2)	
4.23 — 3240189.F.0.7	
7.55 — DDS 6 (x4) 8.26 — Probable 3-hydroxyisobutyryl-CoA hydrolase 2	5
6.03 Cytochrome P450 78A7	
8.12 — 3677069.F.0.18	
10.02 ——3227331.F.0.9	
14.19 — 3227810.F.0.30 12.20 — 3229094.F.0.58	
16.14 ——3254037.F.0.40 14.16 ——4744067.F.0.42	
18.13 — 3230620.F.0.61	
20.10 —— 3251209.F.0.5 18.55 —— 3667835.F.0.18	
22.10 — 3226152.F.0.61 20.14 — 3228395.F.0.27	
24.36 —— 3230267.F.0.28 22.09 —— 3227601.F.0.45	
26.28 —— 3237915.F.0.5 24.18 —— 3231822.F.0.43	
28.10 —— 3234644.F.0.28 26.18 —— 3223506.F.0.5	
30.14 ——3667238.F.0.15	
28.08 — 3226879.F.0.54	
30.03 — 3675237.F.0.36	
32.04 — 3249544.F.0.57	
36.06 ——3248314.F.0.45	
34.02 ——3249913.F.0.36	
38.06 ——3222767.F.0.54 36.01 ——3246302.F.0.20	
37.03 — 3674760.F.0.30 40.03 — 3251100.F.0.25	

		lexanoate_UR_GLM_G/ lexanoate_UR_GLM_MAF5 lexanoate_UR_GLM_SSR //_MAF5	_MAF5 xide_UR_GLM_G7 xide_UR_GLM_MAF5 xide_UR_GLM_SSR	:oxyde_UR_GLM_G7 :oxyde_UR_GLM_MAF5 :oxyde_UR_GLM_SSR 7			/_G7 /_MAF5	//_G7 //_MAF5	/e_MLM_MAF5 _MAF5	M_MAF5 xide_UR_GLM_G7 xide_UR_GLM_MAF5	xide_UR_GLM_SSR
		ocimene + etnyl n ocimene + ethyl h ocimene + ethyl h xylinalool_R_GLN xylinalool_R_MLN	al-Perfume_MLM_ alool cis pyranic o alool cis pyranic o	ilool trans furanic ilool trans furanic ilool trans furanic			xylinalool_R_GLN xylinalool_R_GLN	xylinalool_R_MLN xylinalool_R_MLN	al-Greenvegetativ al-Perfume_MLM_	al-woodresin_MLI lool cis pyranic o	lool cis pyranic o
0.20	3—3223090.F.0.39	Cis	Flor		0.03	4 3247958.F.0.16	Epo	— Еро — — — — — — — — — — — — — — — — — — —	Flor	Flor	Line Line Line Line Line Line Line Line
2.03	3248494.F.0.32				2.10	3667049.F.0.59					
4.36					4.15	3250149.F.0.25					
6.14					6.67	3251289.F.0.43					
					8.03	3251342.F.0.12					
8.29 —	3249093.F.0.11										
					10.05	3674577.F.0.5					
10.32	3229351.F.0.32										
12.19	3252636.F.0.20				12.26	3222631.F.0.8					
					12.20	3222031.1 .0.0					
14.17	3234913.F.0.16				14.07	3667330.F.0.26					
16.29	3230995.F.0.11				16.26	3674874.F.0.65					
18.34 —	3228117.F.0.43				18.09	3253159.F.0.15					
20.65	3253489.F.0.51				20.06	3251973.F.0.8					
22.03 —	3230350.F.0.11				22.00	3248326.F.0.11					
24.32	3229838.F.0.34				24.00	3227087.F.0.66					
26.01					26.00	3248186.F.0.15					
_0.01	3251559.F.0.18	•			26.00						
28.04	3254090.F.0.52										
30.01	3252075.F.0.18	Φ			30.01	3226641.F.0.58					
32.01	3253701.F.0.21				31.85	3224567.F.0.25					
34.02	3674704.F.0.34										
36.00	2221162 E 0 27										

		-5 	e_UR_GLM_G7 :_UR_GLM_MAF5 e_UR_GLM_SSR			_GLM_G7 _GLM_MAF5		
0.00	3248280.F.0.37	ا جا ي ايجا	lool trans furanic oxyde ool trans furanic oxyde lool trans furanic oxyde	lool_UR_GLM_G7		/Ifuranne + ocimene_R /Ifuranne + ocimene_R	inalool_R_GLM_G7	inalool_R_GLM_MAF5 Darkwood_MLM_G7
	G L	Epo	Linal	Lina	6 0.13 3251640.F.0.67	2-pent	Ероху	Epoxy
2.05	─7362852.F.0.30				2.05 ————————————————————————————————————			
4.04	—3231459.F.0.38				4.17 ————————————————————————————————————			
6.02	—3247315.F.0.18							
8.10	—3253285.F.0.58				6.02 —— 3248707.F.0.40			
					8.11 ———————————————————————————————————			
10.21	—3252891.F.0.24				10.17 3249943.F.0.26			
12.21	—3229869.F.0.12				12.02 ———————————————————————————————————			
14.25	─3247360.F.0.65				14.20 ————————————————————————————————————			
16.54	─3229192.F.0.14				16.02 ————————————————————————————————————			
18.02	─3252286.F.0.32				18.06 ——— 3232856.F.0.66			
20.03	—3234143.F.0.17							
22.16	─3229629.F.0.21				20.02		•	
					22.01 ——3251033.F.0.45			8
24.15	─3232175.F.0.23				24.37 ————————————————————————————————————			
26.00	─3675283.F.0.42				26.20 —			
28.03	─3223068.F.0.11		•					
30.03	─3227469.F.0.5			Ф				
	─3247825.F.0.45 ─Cytochrome P450 89A2							
33.06	Cytochrome P450 89A9 Cytochrome P450 89A2 (x4) —4735710.F.0.19		6	6				
36.01	─3250437.F.0.49							
	─3250743.F.0.9			ψψ				

	_GLM_MAF5 _MLM_MAF5	SSR	_M_G/	LM_MAF5			
	ıyl hexanoate_UR. ıyl hexanoate_UR. MLM G7	inc oxide_UR_GLN	anic oxyde_UR_Gl	anic oxyde_UR_M	n_G27		tative_MLM_MAF5
	is ocimene + et is ocimene + et Doxvlinalool R	poxymianou_r. inalool cis pyra	inalool trans ful	inalool trans fur	inalool_UR_GLI		oral-Greenvege
7 0.06 ——3248986.F.0.57	5 5 H					0.03	8 3253579.F.0.39
2.02 ———3225892.F.0.54						2.03	3251380.F.0.59
4.00 ———————————————————————————————————							
	6		\oplus			4.24	3230680.F.0.25
					Ф		
6.13 —— 3222942.F.0.48 6.35 Putative probable terpene synthase 9 6.37 Putative probable terpene synthase 9		7 \(\)				6.43	3251859.F.0.54
Putative probable terpene synthase 9							
8.09 ————————————————————————————————————					0	0.50	3227901.F.0.13
10.14 ————————————————————————————————————						5.42	3239511.F.0.33
							3249535.F.0.28
12.09 ———3225367.F.0.46							
						13.58	3235307.F.0.37
14.56						14.60	3222967.F.0.49
			0		•	15.27	3252752.F.0.19
15.81 ————————————————————————————————————							
						16.78	3676219.F.0.19
17.76 ———————————————————————————————————					0		
						18.58	3675493.F.0.10
				(19.25	3246912.F.0.68
20.16 ———4744485.F.0.54							
21.03 —— 3247971.F.0.5							
25.55 ——3251243.F.0.37		; ; ;					
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		Cis ocimene + ethyl hexanoate_UR	ne + ethyl hexanoate_UR	ne + ethyl hexanoate_UR	ool_R_GLM_G7	ool_R_GLM_MAF5	Epoxylinalool_R_MLM_MAF5	Floral-Barkwoody_MLM_MAF5 Floral-Greenvedetative_MLM_MAF5	Floral-Mushrooms_MLM_MAF5	Floral-woodresin_MLM_MAF5	Linalool cis pyranic oxide_UR_GLM	Linalool cis pyranic oxide_UR_GLM	s pyranic oxide_UR_MLM	trans furanic oxyde_UR_GI	trans furanic oxyde_UR_Gl	Linalool trans furanic oxyde_UR_GI
9		Cis ocime	Cis ocimene	Cis ocimene	Epoxylinalool_R	Epoxylinalool_R_	Epoxylina	Floral-Barl Floral-Gre	Floral-Mus	Floral-woo	Linalool ci	Linalool ci	Linalool cis	Linalool tr	Linalool tr	Linalool tr
0.03	3674812.F.0.32										!					
0.79	3-hydroxyisobutyryl-CoA hydrolase-like protein 2, mitochondrial			8	8											
2.47	3254020.F.0.59															
2.47	3234020.F.0.39															
4.01	7367290.F.0.39			Q												
6.08	3248857.F.0.61		 		 						1		 			
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8.17	3225480.F.0.10															
10.16	3251703.F.0.22															
42.04	20,40007 5 0 40															
13.84	3249997.F.0.10															
17.11	3248496.F.0.12															
20.31	7361968.F.0.47															
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22.20	2054720 5 0 40															
23.30	3251729.F.0.18										; ; ; ;					
26.44	─3249888.F.0.28															
20.11																
28.86	-3676286.F.0.13															
30.16	3246680.F.0.24															
32.38	3223825.F.0.61 3248648.F.0.15		<u> </u>													
32.79	3253666.F.0.22															
34.07	3227179.F.0.28															
26.50	3253133 E 0 64				1								1 1 1 1 1 1			
36.50	3253133.F.0.64															
38.12	3677189.F.0.13															
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