

Table C.2 Chemical analysis by GC-MS in *Z. zamiiifolia* within day 4 (Cont.)

4 day	Control leaves			Treatment leaves		
	RT.	Chemical	Similarity (%)	RT.	Chemical	Similarity (%)
Root	7.693	2-pentanol	47	7.692	2-Methyl-2-butanol	50
	11.26	3,5-Dimethylbenzaldehyde	95	8.197	2-propanol	72
	13.111	Butanoic acid	72	9.93	1,3-Butanediol	38
	23.249	Hexadecanoic acid	96	10.277	2,3-butanediol	35
				11.254	3,5-Dimethylbenzaldehyde	93
				13.111	2-Butenoic acid	83
				13.242	2-Pentenoic acid	74
				14.085	Methylmaleic acid	90
				23.249	Hexadecanoic acid	96