

Evaluation of Stable Isotope $^{13}\text{C}_6$ -glucose on Volatile Organic Compounds in Different Stages of Mediterranean Fruit Fly (Medfly) *Ceratitis Capitata* (Diptera: Tephritidae)

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Abstract

The Mediterranean fruit fly (Medfly) *Ceratitis capitata* (Diptera: Tephritidae), as most of the Tephritidae species, is a pest of great economic importance around the world. For Integrated Pest Management (IPM) and biological pest management purposes, this research will investigate characterization of the broadest possible range of volatile organic compounds and the possible changing trends of volatile biological emissions during development stages of insect. During the last years, many types of research have been done to understand chemical communications between pest-pest interactions and about the insect responses to specific volatile organic compounds. An early comparison of the VOCs emitted from larvae, pupae and adult was performed. Our research focuses on the comparison of volatile compounds emitted from a different stage of Medfly using stable isotope $^{13}\text{C}_6$ -glucose. Gas Chromatography (GC) technique coupled with Flame Ionization Detection (FID) and gas chromatography with mass spectrometry (GC-MS) for identification of VOCs was employed. Head Space-Solid Phase Micro Extraction HS-SPME method with Three-phase fiber 50/30 μm divinylbenzene/carboxen/ polydimethylsiloxane (DVB/CAR/PDMS) was used. The results showed that there are different chemicals emitted in a different stage of Medfly (Larvae, pupae, and adults M/F) especially in the adult stage. GC-MS detected 27 compounds from larvae, 23 compounds from pupae and 29 compounds from adults. These different VOCs emitted in different stages of Medfly were clearly displayed, and a broad range of emitted volatile compounds was successfully described. The characterization of release patterns could be useful tool for the selection of compounds and for further investigated in biological studies to understand of the key semi-chemicals involved in medfly behaviour.

Keywords: Mediterranean fruit fly; VOCs; Stable isotope; SPME-GC-MS; $^{13}\text{C}_6$ -glucose

Introduction

Mediterranean fruit fly *Ceratitis capitata* (Medfly) is an invasive agriculture pest species that impact fruit production and export worldwide. *C. capitata* attacks around 250 different types of fruit around the world [1]. The United States spends \$57 million per year on Medfly risk management [2]. Furthermore, over the period 2003-2008, Australian industry and government invested around \$128 million in the control of Medfly *C. capitata* [3]. Currently, fruit fly management is almost exclusively carried out with chemicals that are harmful to human health and the environment [4]. In organic fruit production, the problem is more dangerous, since the law regarding organic farming prevents the use of synthetic materials that include pesticides [5]. For this reason, farmers are trying to limit these issues by avoiding infection by Mediterranean fruit fly. Results obtained in field and laboratory tests explain different susceptibilities to Medfly damage [6]. Identification of the VOCs released by different stages of Medfly can help us to understand the chemical communications between insect-insect interactions in different stages of Medfly [7]. The potential detection method is to analyse the Volatile Organic Compounds (VOCs) released by different stages of medfly (Larvae, pupae and adults) and understanding the insect response to stable isotope. Currently, Head Space-Solid Phase Micro Extraction (HS-SPME)

method coupled with Flame Ionization Detection (FID) and Gas Chromatography with Mass Spectrometry (GC-MS) for identification of VOCs has been used successfully to examine volatile compounds [8,9]. Volatile organic compounds have been widely used to detect stored grain insects and aggregation pheromone in pest [10,11]. HS-SPME has been used to detect ongoing spoilage and fruit damage based on the production of volatile organic compounds by insects to communicate with their own species [12,13]. Baker et al. [14] reported nine components released by males of Medfly, like cyclic imine 3,4-dihydro-2H-pyrrole (1-pyrroline) as a key for sexual period. Jang et al. [15] reported 69 different compounds from male of Medfly, but the females showed small number of short-chain aldehydes compounds. Jacobson et al. [16] found sex pheromone of Medfly as a mixture of 15 substances, these were carboxylic acids and other compounds including methyl (E)-6-nonenol and (E)-6-nonen-1-ol. Based on these studies, we need to develop a precise pest-detection technique, detect tools and management strategies for Medfly and investigation of their evolutionary relationships as well as the characterisation of different stages of Medfly [17-19]. The main goal of this research was to provide the qualitative description of volatile profiles at different stages of Medfly and characterize of compounds according to their emission pattern by using stable isotope $^{13}\text{C}_6$ -glucose. Also, to understand the communication signals between males and females during mating time in adult stage.

Materials and Methods

Insects

Medfly colony were obtained from the Department of Agriculture and Food, Western Australia (DAFWA) and reared in the Murdoch University Laboratory, in Perth Australia. All the flies were reared under conditions: $23 \pm 2^\circ\text{C}$ and $75 \pm 5\%$ RH, and 12:12-h (L:D) [1]. Adults were placed in screen cages (40 cm length \times 40 cm height \times 40 cm depth) and each cage contained medfly food made from crystalline sugar (Bidvest, Australia), yeast hydrolysate (Australian Biosearch) in the ratio of 4:1 and water 50 ml. About 10-12 days after adult's emergence from pupae and mating of adult flies, eggs were collected every day in a water tray kept adjacent to the cage as they drop from the cage after being deposited.

Volatile Organic Compounds (VOC) collection

We placed 100 eggs in 9 mm sterile Petri dishes (Thomas Scientific, Australia) with 25 g of carrot media. After hatching, 0.2 g of D-glucose- $^{13}\text{C}_6$ 99 atom % ^{13}C (Sigma-Aldrich; St. Louis, MO 63178, USA) was added to carrot media. The similar way was for normal glucose and control. The cultures were then incubated for 2-5 days at $23 \pm 1^\circ\text{C}$ and $75\% \pm 5$ Relative Humidity (RH) for rearing the larvae stage while for pupae stage, they kept in $26 \pm 2^\circ\text{C}$ and $65 \pm 5\%$ Relative Humidity (RH). Then, when all adults emerged, the placed in screen cages (40 cm length \times 40 cm height \times 40 cm depth), 0.2 g of D-glucose- $^{13}\text{C}_6$ was incorporated with 1 g of sucrose 99.5% (Sigma-Aldrich; Castle Hill, NSW, AU) in 15 ml of water. The samples prepared for assay were 20 larvae, 20 pupae in a 4 ml flask and 20 adults 5M/5F in 36 ml jar. Each sample was replicated 3 times and all samples were conditioned for 4 h at a constant temperature 26°C .

Respiration rate

Respiration rate (O_2 and CO_2) was measured by Oxybaby 6.0 (Witt Gaasetechnik, VIC), serial No. 908911 for different stages of Medfly (Figure 1). Three replicate were taking from each treatment.

Equipment for collected VOCs

VOCs were collected by solid phase microextraction (SPME) fibre with 50/30 μm Carboxen/DVB/PDMS (2 cm) (Sigma-Aldrich, Bellefonte, USA) coating. The samples were collected by inserting the SPME fibre into the jar and exposed to the headspace. Sample's extraction and desorption time was 4 h. The profile of chemicals extracted by HS-SPME with an Agilent Technologies gas chromatograph 7829A (serial number CN14272038) fitted with an HP-5MS column non-polar (30 m \times 0.25 mm, film thickness 0.25 μm , RESTEK, catalogue number 13423), with a flame ionization detector (FID) was used in this research. The carrier gas was Helium (HE) at 1.1 ml/min constant flow, and FID temperatures of 290°C , injection temperature 250°C , and the GC-FID instrument was operated in a splitless mode. Total run was 45 min and each flask was sampled three times. For identification of chemicals, Gas Chromatography Agilent GCMS 7820A equipped with a mass spectrometer detector 5977E (Agilent Technologies, USA), a HP-5MS column non-polar (30 m \times 0.25 mm, film thickness 0.25 μm , catalogue number 95051) (Santa Clara, CA 95051, USA) was used. The carrier gas 99.999% was helium supplied by (BOC, gas, Sydney, AU). The GC-MS operation conditions were as follows: temperature for injector port was 250°C . The initial

oven temperature was 50°C which increased to 250°C by ($5^\circ\text{C}/\text{min}$). The column Flow rate was 0.7 ml/min, and splitless was 20 ml/min at 1.5 min. The total run time was 45 min. The volatile organic compounds were identified by comparison of the mass spectrum with the NIST 2014 database (the US National Institute of Standards and Technology) with retention index RI confirmation samples.

Statistical analysis

Metaboanalyst 3.0 (a comprehensive tool suite for metabolomics data analysis) (Online) was used for data analysis while the variations (standard deviations of means) of VOCs concentrations by (ANOVA) test. Three samples were analysed from each treatment and stage. The results were compared by using the least significant differences test (LSD $P \leq 0.05$).

Results and Discussion

GC-FID compounds and analyse

In general, Figure 1 shows the representative chromatograms gained from different stages of Medfly (larvae, pupae and adults). The results showed that the chromatograms of larvae were different with pupae and adult stages. The adults of Medfly gave the highest number of chemicals compared with other stages. Therefore, GC-FID can distinguish between different stages of Medfly under these experimental conditions that were used. The first aim of this study was to identify whether the volatile organic compounds can be used to evaluate the behaviour of fruit fly and stable isotope $^{13}\text{C}_6$ -glucose on different stages of volatile compounds of Medfly. Previous researches employed analytical techniques based on thermal desorption, solvent extraction and headspace, which were explained the differences in medfly volatile profiles [20]. This study showed that the fruit fly emitted different VOCs when treated by a stable isotope, especially with adult treatment [21]. The techniques applied in this current research (headspace collection of insect volatiles, GC-FID and GC-MS) allowed for the identification of volatiles produces by different stages of Medfly. SPME fibre technique could be used for the qualitative analyses of the fruit fly emanation (Table 1) [18].

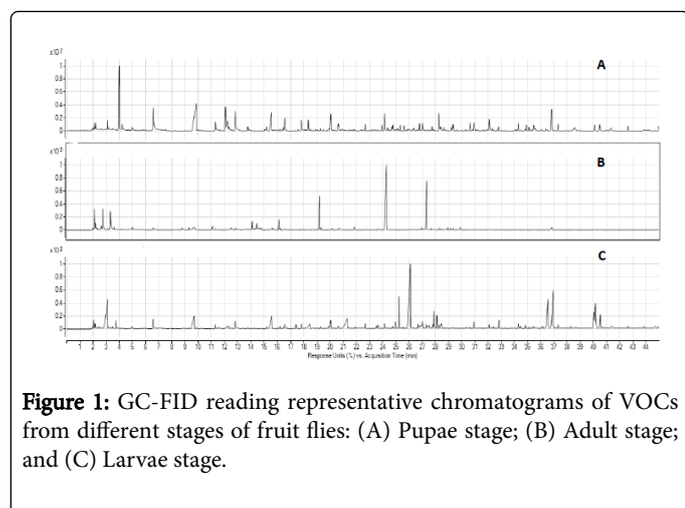
Compounds identified by GC-MS

Volatile organic compounds identified by GC-MS used the same conditions with GC-FID. We used pure chromatography (Restek, EZGC method translator) to set up the method from GC-FID to GC-MS. GC-MS detected 27 compounds from larvae, 23 compounds from pupae and 29 compounds from adults. Some of the previous studies worked on headspace, solvent extraction and analytical techniques, which explained the differences in Medfly volatile profile [22]. Some compounds in this study have been described previously as being part of volatile constituents of Medfly and some were not described before. These include acetophenone, eicosen [23]. In larvae stage, control treatment detected 22 chemicals, but labelled treatment detected 13 chemicals only and 21 in unlabelled treatment (Figure 2). This is because the stable isotope has been changed by some profile chemicals. In pupae stage, the labelled treatment gave the highest number of chemicals compared with others (Figure 3). There is no reference available to describe the VOCs from larvae and pupae stage treated by stable isotope $^{13}\text{C}_6$ -glucose.

RT ^a	Compound ^b	RI ^c	Treatments ^d			P-value ^e
			Labelled	Unlabelled	Control	
3.61	Acetoin	717	97.830*	8.56	7.815	0.05
4.99	2,3-Hexanedione	757	N.D	N.D	0.946	0.01
5.54	Hexaldehyde	769	9.270*	N.D	2.023	0.05
7.88	o-Dimethylbenzene	862	N.D	5.312	N.D	0.01
8.35	Nonane	900	N.D	4.095	N.D	0.03
9.67	Butanoic acid, 4-hydroxy	933	8.433	13.864*	5.425	0.05
11.29	2,3,4- Trithiapentane	943	N.D	N.D	1.765	0.04
12.19	Octane, 2,7-dimethyl-	964	46.140*	6.095	N.D	0.05
12.79	Octanal	982	N.D	2.035	2.883	0.05

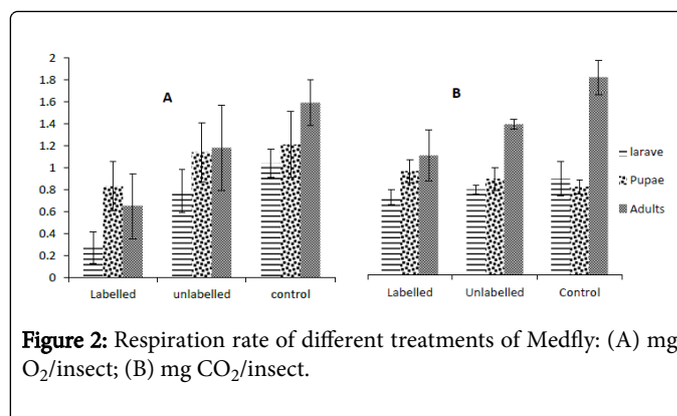
a: Retention time (min)
b: Compounds detected
c: Retention index
d: Treatments (labelled, unlabelled and control); N.D: Not Detected
e: P-value ($P \leq 0.05$)
*High significant differences

Table 1: Compounds were significant differences between treatments in adult stage.



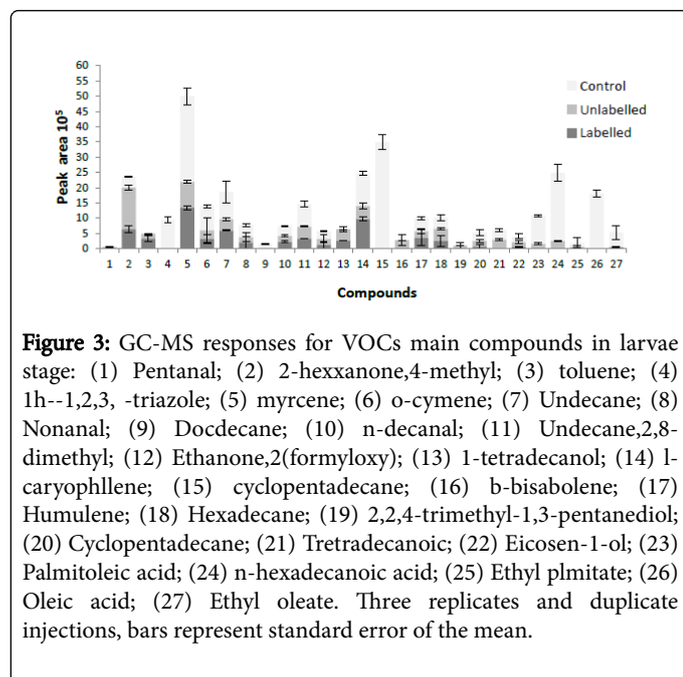
Respiration rate

Figure 2 showed that O_2 and CO_2 were different for the stages and treatments. The adult stage gave the highest value of CO_2 compared with larvae and pupae stages; however, the O_2 in labelled treatment was less than unlabelled and control (Figure 4). Also, Figure 3 described the O_2 , CO_2 between different stages with different treatments, and there were some significant differences between treatments that confirm the labelled, unlabelled and control gave a different profile of VOCs.



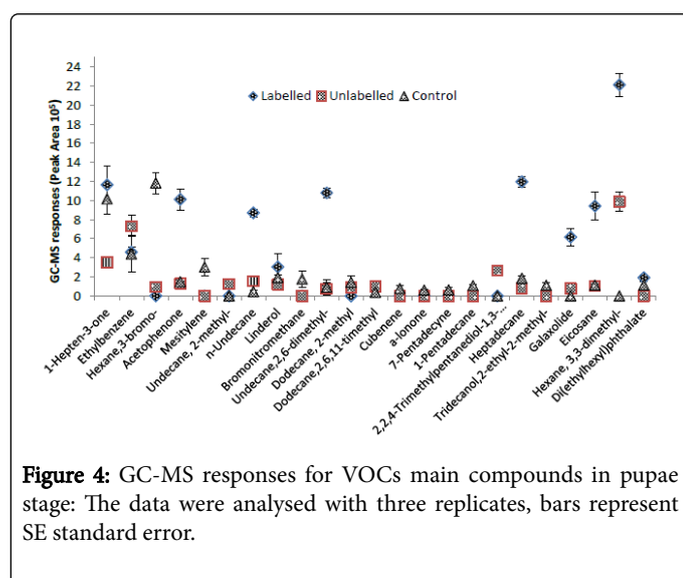
Identification of volatile constituents from larvae stage

Three main compounds were detected in control compared with labelled and unlabelled treatments. These compounds were myrcene, 1-tetradecanol, palmitic acid (Figure 3). Some of the compounds were not detected in labelled and unlabelled like 1-h-1,2,3-triazole, L-caryophyllene and ethyl palamitate (Figure 3). The quantity of 27 compounds recorded in control with unlabelled were almost same, but the differences was with labelled larvae. This suggests that the labelled larvae little effect on the VOCs of larvae and their behaviour [22]. Some compounds identified in the present research have not been previously described as being part of the volatile constituents of Medfly larvae. Total of 32 VOCs were detected from *Bactrocera oleae* L. larvae stage [23]. The main compounds were compounds were α -pinene, limonene, sabinene, β -pinene, myrcene and careen.



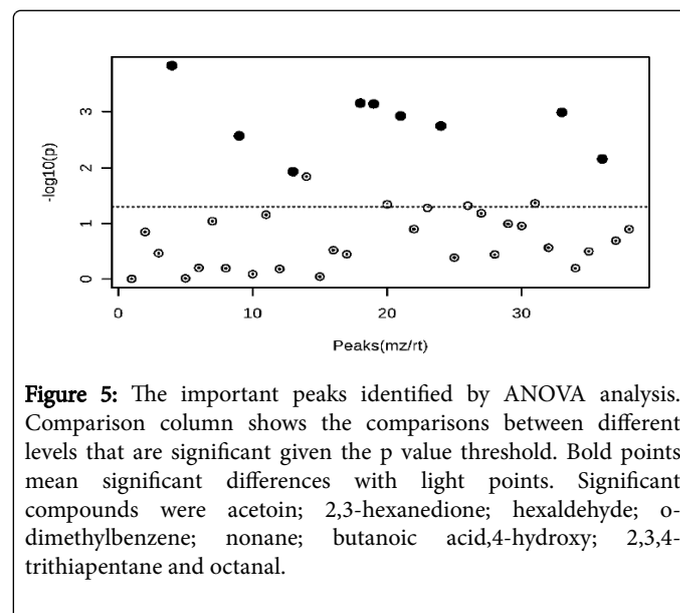
Identification of volatile constituents from pupae stage

There were 6 main peaks identified in pupae stage, most of them in the labelled treatment. These compounds were 1-heptan-3-one, acetophenone, undecane, 2,6,-methyl-, heptadecane, eicosane and hexane,3,3-dimethyl (Figure 4). The significant compounds in this stage were acetophenone, undecane, undecane, 2,6,-methyl-, heptadecane, eicosane and hexane,3,3-dimethyl compared with other treatments (Figure 4). To identify the main peaks, the value of each compound with respect to the total integrated peaks was calculated to compare the emission between compounds in the same treatment. The main chemicals include ethyl acetate and ethyl (E)-3-hexenoate which recorded by Cavalli et al. [20].



Identification of volatile constituents from adult stage

Nine special compounds showed significant differences between treatments; these were 2,3-Hexanedione; o-dimethylbenzene; nonane; octane, 2,7-dimethyl-; butanoic acid, 4-hydroxy; 2,3,4-trithiapentane; hexaldehyde; octanal and acetoin. Most of these compounds were detected in control treatment (Figure 5). Twenty-nine compounds detected in the adult stage, some of these compounds have been reported in similar works aimed at detecting VOCs from male Medflies [24]. Jang et al. [15] reported that some short-chain aldehydes at trace levels were released the female Medfly. The current research did not detect some compounds reported by other studies; however, most of these chemicals are minor chemicals. The reason could be the use of different techniques to collect the volatile compounds or other experimental factors like time of taking samples, air flow, and GC temperature as mentioned by other authors [25]. Acetophenone group have been described before released by females of *Dendroctonus* spp. [22]. The main constituents of male volatile compounds include geranyl acetate, (E,E)-R-farnesene, and ethyl (3E)-3-octenoate, which is consistent with the results of similar studies [26]. Relationships between compounds structures and emission patterns were the similar positions in some compounds like nonane and octanal [27]. In fact, this kind of experiment was carried out with *C. capitata* and the conditions (age, RH, temperature, light) could also be an impact on the detected VOCs.



Conclusion

Twenty seven compounds emitted by larvae, 23 compounds emitted by pupae and 29 main compounds emitted by adults were identified using HS-SPME fibre coupled with GC-MS technique. GC-MS detected 1-h-1,2,3-triazole, 1-caryophyllene and ethyl palmitate compounds from larvae stage; acetophenone, undecane, undecane, 2,6,-methyl-, heptadecane, eicosane and hexane,3,3-dimethyl from pupae stage and 2,3-hexanedione; o-dimethylbenzene; nonane; octane, 2,7- dimethyl; butanoic acid, 4-hydroxy; 2,3,4-trithiapentane; hexaldehyde; octanal and acetoin from adult stage. The application of an experimental design with three treatments (labelled, unlabelled and control) is reported in this study for the first time in the study of *C. capitata* volatile organic compounds. Each detected compounds were

characterized of emission pattern according to NIST library 2014. From these results, we analysed the chemical composition of the volatile organic compounds emitted by different stages of Medfly and effected stable isotope $^{13}\text{C}_6$ -glucose on these chemicals. Also, to understand the communication signals during mating time using stable isotope. This technology can be used for explain the chemicals emitted by Medfly and select these compounds to be existing tools for understanding oviposition, repellence, and attraction of Medfly.

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