An Efficient Method Development for Extraction of Faecal Volatile Organic Compounds for GC-MS Analysis

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Introduction

Human biological excretions (faeces, urine, breath sweat etc.) contain a complex mixture of volatile organic compounds (VOCs), which are produced as a by-product of metabolic processes within the body. These VOCs are spread across a wide range of polarity, vapour pressure variation and molecular weight. Analysis of such a complex mixture may pose various challenges and require several steps e.g., separation of these VOCs from the matrix, quantification and analysis using different analytical techniques. Each step is critical for obtaining precise and reproducible results. Although the development of modern analytical instruments allows great enhancement in various aspects of analysis, in many cases the available analytical instrumentation does not have enough sensitivity for the analysis of biological specimens. Sample preparation is still a bottleneck for overall throughputs because the steps involved often employ large volumes of hazardous organic solvents are time-consuming and expensive. In addition, there are issues of contamination and sample loss. There is no single method which can extract effectively all the compounds that may be present in the headspace of analyte due to the complex nature of these VOCs, high-water content of the headspace and the likelihood of some compounds having similar retention time. Solid phase micro extraction (SPME) has been considered a popular sample extraction technique prior to GC-MS analysis of VOCs. It was first described by Pawliszyn in 1989 [1] and has been increasingly popular.

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Abstract

The study of volatile organic compounds in clinical diagnosis has gained significant scientific interests in the recent decade. Research investigating the potential of these volatile compounds as diagnostic biomarkers of disease is expanding. However, there is a wide range of variability observed in the results of these studies due to multiple confounding factors caused by physiological and environmental effects, and issues related to sample preparation methodologies. Sample preparation techniques for extracting VOCs from biological specimens are complex, as each step is critical for obtaining precise and reproducible results. Despite the development of sophisticated analytical technologies, various challenges exist in the extraction methods of VOCs from biological fluids due to a multitude of parameters and complex nature of analytes. A robust methodology for sample preparation is therefore required for enhanced sensitivity and reproducibility of the results. In this study, we investigated the important steps involved in the sample preparation of faecal aliquots and VOC extraction from the headspace of these faecal aliquot in order to develop an efficient method.

Abbreviations: IBD: Inflammatory Bowel Disease; SPME: Solid Phase Micro Extraction; PDMS: Polydimethylsiloxane; PDMS-CAR: Polydimethylsiloxane Carboxane; PDMS-DVB: Polydimethylsiloxane with Divinylbenzene; CD: Crohn Disease; UC: Ulcerative Colitis
ever since due to its advantages of reduced solvent consumption, smaller sample volume, automation and shorter analysis time with high precision.

SPME is a fibre coated with either a liquid (polymer), or a solid (sorbent) or combination of both. The small volume of extraction phase allows for the combination of sample preparation and sample introduction into one step. The fibre coating extracts the VOCs from a sample by the process of absorption in case of liquid coatings, and adsorption in case of solid coatings. The analysis of biological specimens using this technique generally involves three steps; pre-concentration of VOCs by heating the aliquot for a certain length of time, and then extraction of these VOCs using SPME fibre injected into the headspace above the matrix. The SPME fiber is then transferred, with the help of a syringe-like device, to the analytical device (such as GC-MS) for desorption and analysis of the target analytes [2]. The whole process is shown in a schematic diagram below (Figure 1). Previous studies have shown that certain parameters such as vial volume, type of SPME fibre and quantity of faecal sample can have effect on the number and abundance of VOCs extracted from these samples [3]. In this study, we evaluated these important parameters involved in the preparation of faecal sample for VOC extraction using SPME. The parameters studied were, fibre selection, extraction time, sample quantity and duration between sample production, preparation and analysis.

Figure 1: A schematic diagram of faecal VOC extraction and analysis using SPME coupled with GC-MS. Adapted from from Journal of Chromatography A, 880, Kataoka H, Lord LH, Pawliszyn J, Applications of solid-phase microextraction in food analysis, page 40, Figure 3, Copyright (2000), with permission of Elsevier [2].

Material and Method

A group of healthy volunteers donated faecal samples which were collected in 50mls faecal sample collection bottles (Biomedics, Cheshire UK) at the room temperature. Samples were homogenised and were aliquoted in an air tight 18mls glass vial (Supelco, Sigma Aldridge UK). Aliquots were either analysed as fresh or stored in the freezer at -20°C after preparation. For analysis, the samples were heated in a thermostatted water bath at 60°C for one hour prior to extraction with SMPE fibre injected into the vial headspace above the faecal specimen. The fibre was then transferred to the injection port of GC/MS for analysis. The VOCs were thermally desorbed by immediately transferring the fibre into the heated injection port (220°C) of a Clarus 500 (Perkin Elmer, Beaconsfield UK) GC-MS. The injector was operated in splitless mode and fitted with a 1.5 mm i.d. liner. The GC was fitted with a SPB-1 column (60m × 0.25mm i.d, 1-micron thick stationary phase, Supelco, UK). The injector was equipped with a 1.5mm quartz liner and operated in splitless mode. The oven temperature was held at 40°C for 2 minutes after the injection, and then heated up at 6°C / minute to 220°C and held for 4 minutes giving a run time of 36 minutes. Pure helium (99.95%, BOC, Guilford, UK) was used as the carrier gas at a constant linear velocity of 35cm/sec.

The MS was operated in electron ionization mode scanning a mass range 17-350 with the filament emission current set at 200mA. The ionization waveform was set ‘on’. The ion trap was operated at a target value of 50, a trap offset of 10V and at a sampling rate of 2 scans/sec. The multiplier was set at 3.96105. The ion trap manifold temperature was set at 180°C and the transfer line was 220°C. Ethanol standards (50ppm, BOC, Guilford, UK) were used to ensure the SPME fibre efficiency daily. Each chromatogram generated was analysed for identification of compounds. The chromatograms were integrated and a search criterion for peak identification was set at peak area of 1,000,000. Faecal VOCs were identified by comparing the fragment pattern with those in the National Institute
of Standard and Technology 2008 (NIST) library with a set match criteria of more than 90% followed by manual visual inspection using retention time matching of selected standards (Fisher Scientific, Loughborough, UK; Acros Organics, London, UK; Sigma-Aldrich, UK) where needed. There were small numbers of peaks for which the NIST library search did not find a correct match. This was either because the compound was not in the NIST library or may be because two or more different compounds co-eluted making correct assignation very challenging. Such unidentified peaks were named as unknown compounds as per their retention time (for example “unknown compound RT-30.8” for peak appeared at 30.8 minutes) and these unknown compounds were also included in the analysis as unknown compounds. All chromatograms were re-inspected for the presence of sub-threshold peaks and compounds were recorded where a match was available after background subtraction.

The parameters which were investigated in this study were:

a. Time interval of < 2h, vs. 6h vs. > 6h between sample production and preparation
b. Sample quantity of 1gm vs. 2gm vs. 4gm
c. Polydimethylsiloxane Carboxene (PDMS-C) vs. Divinylebenzene (DVB) coated SPME fibers
d. Extraction time, 10min vs 20 min.
e. Comparison of samples analysed fresh vs frozen for 1 week, 6 weeks and 6 months

In each set of experiments, only one parameter was studied at a time keeping the rest of the experimental conditions identical.

Results

Analysis- 1

In this set of experiments, five volunteers (V1-V5) donated fresh faecal samples in 50ml faecal sample collection bottle (Biomedics, Cheshire UK). Faecal specimens from each individual were aliquoted into 2 separate vials (Supelco, Sigma Aldridge UK) in equal quantity (2gm each) and were analysed using two SPME coatings (PDMS-C and DVB), keeping the rest of the experimental conditions identical. The results of comparison analysis showed that PDMS-C coated SPME fibre extracted V1=58, V2=80, V3=58, V4=66 and V5=58 VOCs in comparison to DVB coated SPME fibre which extracted V1=46, V2=57, V3=42, V4=58, and V5=46 VOCs (p< 0.05). More numbers of VOCs were extracted by PDMS-C coating than the DVB coated fibre in all five sets of experiments. A graph to compare each fibre extraction ability is shown in Figure 2.

![Figure 2](image-url)

Figure 2: The results of experiments performed to compare the extraction capability of two SPME fibres, PDMS-C vs. DVB. Note: Comparison of PDMS/Ca with DVB fibre

Analysis-2

In this set of experiments, three volunteers (V1-V3) donated fresh faecal samples in 50ml faecal sample collection bottle (Biomedics, Cheshire UK). Faecal specimens from each individual were aliquoted into 7 separate 18ml vials (Supelco Sigma Aldridge UK) in equal quantity (2gm each). Four vials of specimen from each individual were left at room temperature for analysis at different time intervals (< 2hrs, 3 hrs, 6hrs, 12 hrs) from aliquot preparation, while the other three vials were frozen at -20°C immediately after sample preparation to be analysed at different time intervals (1 week, 6 weeks, 6 months). The VOCs were extracted using PDMS-C coated SPME fibre keeping the rest of experimental and sample
preparation conditions identical. The results showed that more VOCs were identified when fresh samples were analysed within 2 hours of fresh samples preparation (V1=76, V2=84, V3=98 VOCs respectively) compared to when analysed at 3 hrs (V1=70, V2=80, V3=92 VOCs), 6 hrs (V1=66, V2=78, V3=86 VOCs) and 12 hrs (V1=40, V2=58, V3=54 VOCs). Overall, there was minimal loss of VOCs when fresh specimens were analysed within 6 hours of sample production (p < 0.01).

Fewer VOCs were extracted at 12 hours after sample production showing marked loss of VOCs when samples were analysed beyond 6 hours of sample production. A graph of total number of VOCs detected in all three experiments of each group (i.e. less than 2 hours, 3 hours, 6 hours and 12 hours) is shown in the graph (Figure 3) below. The aliquots which were frozen immediately after sample preparation were thawed and analysed at different intervals (1 week, 6 weeks and 6 months). The results revealed that analysis at 1 week extracted V1=68, V2=76, V3=88 VOCs, at 6 weeks extracted V1=66, V2=70 and V3=88 VOCs and at 6 weeks extracted V1=62, V2=68 and V3=86 VOCs respectively (p <0.01). The results of fresh aliquots at different time intervals and those which were initially frozen and then thawed and analysed at different time intervals are shown in the graphs below (Figure 4).

![Graph showing total number of VOCs detected from faecal samples analysed at <2 hours, 3 hours, 6 hours and 12 hours times from sample productions.](image1)

![Graph showing an average number of VOCs detected from faecal samples stored at room temperature for 3 h, 6 h and 12 h. The second graph lines are comparison of VOCs detected from samples stored at -20 for 1 week, 6 weeks 6 months.](image2)
Analysis-3

In this comparison, five volunteers (V1-V5) donated fresh faecal samples in 50ml faecal sample collection bottle (Biomedics, Cheshire UK). Faecal specimen from each individual were aliquoted into 3 separate vials (Supelco Sigma Aldridge UK) in different quantity (1gm, 2gm and 4gm each). The VOCs were extracted using PDMS-C coated SPME fibre keeping the other experimental conditions identical. The results of these experiments revealed that more VOCs were extracted from the 2gm aliquots (V1=61, V2=92, V3=50, V4=60, 59 VOCs) compared to the 1gm aliquots (V1=51, V2=79, V3=49, V4=57, V5=57 VOCs) and 4gm of aliquots (V1=51, V2=89, V3=46, V4=46, V5=51 VOCs) respectively (p <0.01). The results of these comparisons are shown in the graph below (Figure 5).

Figure 5: Graph showing total number of VOCs extracted from different quantity of faecal samples, 1gm vs 2gm vs 4gm.
Note: Comparison of VOC extraction from different stool quantity

Analysis-4

In this comparison, five volunteers (V1-V5) delivered fresh faecal samples in 50ml faecal sample collection bottle (Biomedics, Cheshire UK). 2gm of faecal specimen from each individual was aliquoted into 2 separate vials (Supelco Sigma Aldridge UK). Fresh aliquots were analysed using PDMS-C coated SPME fibre to compare 10 minutes and 20 min extraction times. The rest of the experimental conditions were kept identical. The results showed that 10 minutes of extraction by SPME fibre extracted more VOCs from three out of five aliquots (V1=62, V2=51, V3=46, V4=57, V5=60 VOCs) compared to 20 minutes extraction (V1=58, V2=52, V3=64, V4=51 and V5=55 VOCs). In one comparison (V2) the total number of VOCs was not different between the two extraction times and in only one comparison (V3), more VOCs were extracted by 20 minutes extraction (p < 0.01) as shown in the graph below (Figure 6).

Figure 6: Graph showing total number of VOCs extracted by SPME fibre from faecal samples by using different extraction times 10 minutes vs 20 minutes.
Discussion

Sample preparation remains an essential step in any biomedical analysis; it can greatly influence the reliability and accuracy of the results, the time required for analysis and overall cost[4]. It generally involves extracting the components of interests from the sample matrix prior to the transfer of these to analytical equipment. Sample preparation can be a very time-consuming, laborious and multi-stage process and varies depending upon the nature of the sample matrix. Various surveys have shown that in any experimental analyses, significant amount of time is spent on sample collection and preparation [5,6]. This is necessary because, in most cases, analytical instruments cannot handle the sample matrices directly. The whole analytical process of faecal VOCs using SPME extraction method and analysis by GC-MS techniques can produce unreliable results if an unsuitable sample preparation method has been employed before the sample reaches the chromatography equipment. Modern techniques offer the advantages of low consumption of reagents, samples and organic solvents, high speed and low cost [7].

The absorption of VOCs from the matrix depends upon two equilibrium stages; firstly, an equilibrium between the matrix and the headspace which is mainly dependent on the volatility of the analytes and physical characteristics of the matrix and, secondly, an equilibrium between the headspace and fibre coating and this depends upon the diffusion of VOCs from headspace to the fiber coating [8]. The extraction of VOCs by the SPME fiber is rapid in the first few minutes which slow down later until equilibrium is reached [9]. The work by Garner et al. [10] determined that 20 min was the optimum time for extraction of VOCs from head-space of faecal aliquots using SPME technique. Other studies also used 20 minutes time for extraction of VOCs from the headspace of faecal aliquot using SPME fibre [11]. Since extraction of VOCs is rapid in the first few minutes, we evaluated whether shorter extraction interval can produce similar results. Our results showed that 10 minutes was an optimum extraction time as approximately equal or slightly more VOCs were extracted from the head space of faecal aliquots compared to 20 min extraction. These results suggest that shorter sample extraction time will reduce the overall duration of the experiment and would have significant implication on the efficiency of laboratory work.

Other important question in sample preparation and extraction method is the choice of SPME fibre coating for an efficient VOCs extraction from the head space. Fibre selection depends upon volatility, polarity and molecular weight of the VOCs. Analysis of a matrix containing a complex mixture of these VOCs will require a fibre which has the capability of extracting VOCs of a wide variety [10]. Two types of SPME coating were tested in the studies with good results [12]. We compared these two SPME coatings in this study and our results showed that PDMS-C fibre coating was better than the PDMS-DVB coating in extracting the wide range of VOCs from human faeces. PDMS/C fibre was also found to be better in other studies for extracting VOCs from various matrices compared to other coatings [13]. In a recent study, Hough et al. compared the efficiency of PDMS-C type of SPME fibre coatings with PDMS-C-DVB (dual coating with carbazole as well as divinylbenzene) on the extraction of VOCs from equine faecal sample [14]. This study found that significantly more VOCs were detected with a DVB-CAR-PDMS fibre than from a CAR-PDMS fibre suggesting that multiple fibre coatings increases the diversity of VOCs obtained from faecal sample. These results were also supported by another study by Read et al. [3,15].

Collection of faecal samples is a challenging issue, and in contrast to blood sampling which can be collected as and when required, faecal sample can only be donated when an individual opens his or her bowel. In clinical practice, patients are usually asked to bring faecal sample from home if they are being seen in the clinic due to ease of sample production and collection within the home privacy [15,16]. This usually cause delay in transporting the sample to the laboratory and its analysis. If patients are admitted in the hospital, sample can be collected and transported to the laboratory fairly quickly but there will still be a certain delay of time required for transportation of samples to the laboratory etc. Since VOCs are emitted from faecal matter at room temperature, leaving sample without preservation for longer time would have implications on the number or abundance of VOCs extracted from such samples. It is, therefore, important to analyse the sample without delay to avoid the loss of VOCs. Theoretically, the longer the time between sample production and analysis, the greater this loss would be. Determining this minimum interval of time is important in order to allow time for transportation of the faecal specimen and analysis without compromising the efficacy of the results in clinical practice. However, this issue hasn't received due attention and studies on this are limited [17].

Our results showed that minimum loss of VOCs occurs if fresh sample are analysed during the first 6 hours of sample production. Similarly, storage of faecal sample may be required if a sample needs to be transported to a distant laboratory, or for research purposes (for reproducibility of the results etc). Our results also showed that freezing the sample after production will minimize such loss and samples can be stored for long periods if they are frozen. We observed that samples can be stored for 6 months at -20°C without any significant loss of VOCs. The study by Hough et al. compared the extraction of VOC from fresh faecal sample from equine compared to sample preserved at -20°C or -80°C. Interestingly their results showed that higher number of volatile compounds were identified from faecal sample stored at -20°C compared to fresh samples or those stored at -80°C. However, majority of compounds identified from sample stored at -20°C were esters and it wasn’t clear whether the increased number of esters identified were due to the effect of temperature, storage vials or difference in gut physiological conditions.
environment between equine and human. In another study by Gratton et al. on human faeces, it was observed that after 24 h of sample storage at −20 °C there was no difference in VOC profile extracted from fresh sample compared to samples which were initially frozen and then later thawed and analysed [18].

SPME is not an exhaustive extraction; instead equilibrium is established between the gas phase of the headspace and stationary phase of the fibre coating [19,20]. The partitioning between the gas phase and the stationary phase can be described through the distribution constant, K

\[ K = \frac{C_s}{C_g} \]

Where Cs is the concentration in the stationary phase and Cg is the concentration in the gas phase.

Once the equilibrium between these two phases is reached, further extraction of VOCs from the gas phase does not occur. If the fibre is left exposed for longer duration, it may actually cause the loss of VOCs from the stationary phase of the fibre. Our results have showed that 10 minutes was the optimum time for extraction of maximum numbers of VOCs from headspace of faeces in a 18ml sealed vial as number of volatiles extracted in 10 minutes did not differ much from 20 minutes extraction.

Concluding Remarks

As improvements in technology allow for lower and lower levels of VOCs detection from biological fluids, it is imperative that a proven and sound sample preparation methodology is developed and followed to achieve reliable and consistently reproducible results. Based on our study results, we concluded that the optimal experimental conditions for the extraction of faecal VOCs by SPME technique were 2 gm of faecal specimen aliquoted in 18ml sealed vial, analysed within 6 hours of sample production, using PDMS/Car type of SPME fibre exposed to the headspace for 10 minutes. If samples need storage for later analysis, then these should be frozen at -20°C to ‘preserve’ the VOCs within the matrix. These parameters were used in our experiments for the VOCs analysis in order to compare pattern of faecal VOCs of patients with IBD and healthy controls [21]. Further studies are needed in this area to enhance the solidarity of methodology for VOCs analysis. Development of agreed national standards would be a key to minimise inaccuracies and maintain consistency of the results.

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References

12. Fibre selection guide, Sigma Aldridge UK.