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Comprehensive two-dimensional gas chromatography coupled to high resolution time-of-flight mass spectrometry for screening of organohalogenated compounds in cat hair



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ABSTRACT

The coupling of comprehensive two-dimensional gas chromatography with high-resolution time-of-flight mass spectrometry offers the best separation efficiency combined with accurate mass measurements over a wide mass range. The tremendous power of this screening tool is illustrated by trace qualitative screening analysis of organohalogenated compounds (OHCs) in pet cat hair. Tentative identification was supported by mass spectral database searches and elemental formula prediction from the experimentally determined accurate mass data. This screening approach resulted in the first tentative identification of pentabromoethylbenzene, decabromodiphenyl ethane, hexabromocyclododecane, trisbromoneopentyl alcohol, tris(2-chloroethyl) phosphate and tris(2-chloroisopropyl)phosphate in the South African indoor environment. A total of seventy-two OHCs were identified in the samples and include known flame retardants, such as polybrominated diphenyl ethers, and legacy contaminants such as polychlorinated biphenyls and organochlorine, organophosphorous and pyrethroid pesticides. The results obtained from cat hair indicate that these pets are exposed to complex mixtures of OHCs and the detection of these compounds suggests that non-invasive cat hair samples can be used to model indoor exposure with reference to external deposition of OHCs present in the air and dust surrounding people. Toddlers share the same environment as pet cats and therefore also the same health risks.

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1. Introduction

Organohalogenated compounds (OHCs) constitute one of the largest and most diverse groups of chemicals characterised by the presence of one or more halogens. Among this group of chemicals polychlorinated biphenyls (PCBs), organohalogen pesticides and brominated flame retardants (BFRs) have been widely used in industry and society. The pesticides were intentionally introduced into the environment while the PCBs and BFRs unintentionally leached from electronic and electric equipment, textiles

and other materials. Recently, a review on dust related contaminants reported that 485 compounds have been identified in literature [1]. Many of these OHCs are toxic, persistent, and resistant to environmental degradation and are included or listed for inclusion in the Stockholm Convention on persistent organic pollutants (POPs) (http://chm.pops.int/). In addition to these priority pollutants, several potentially persistent and bio-accumulative chemicals currently in use are regularly detected in a variety of environmental matrices [2]. Because of their ubiquitous prevalence and use in household items and consumer products, indoor contamination may be a significant source of human exposure to OHCs, especially for toddlers.

Many OHCs are known to have adverse neurotoxic effects, such as the development of the brain [3]. Studies also suggest that postnatal exposure to polybrominated diphenyl ethers (PBDEs) is

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associated with a higher risk of certain Attention Deficit Hyperactivity Disorder (ADHD) symptoms and poor social competence of children at the age of 4 years [4]. Household dust was shown to be a major source of human exposure to OHCs [5]. The exposure to BFRs in indoor environments can overshadow that of the outdoor environment due to strong indoor sources, poor ventilation, deposition and organic film build-up on indoor surfaces, resuspension of indoor dust caused by human activities and slower chemical degradation [6]. Pets, especially cats, share similar environments with toddlers and have been presented as a potential bio-sentinel for indoor pollution exposure [7]. Apart from inhalation, their meticulous grooming make cats particularly susceptible to exposure to house dust and in turn, to the chemicals accumulated on dust particles. OHCs have been reported in cat blood [7,8] and detected in hair samples taken from pet cats and dogs from Pakistan [8]. Hair, as a non-destructive monitoring system, has been used as a bio-indicator for human exposure to organic pollutants [9]. Being a non-invasive matrix, hair samples allow for sample stability, information on short to long term exposure (depending on the length of the hair) and the high lipid content allows for the analysis of a wide variety of lipophilic OHCs. Hair is also directly exposed to the environment allowing for continuous accumulation of environmental contaminants from air or dust particles.

Several OHCs are complex mixtures, consisting of several theoretically possible congeners [10]. Mass spectrometry (MS) is the detection technique most extensively used for non-targeted analysis of OHCs. Recent screening studies employed liquid chromatography (LC) and comprehensive two-dimensional liquid chromatography (LC x LC), hyphenated to an Orbitrap analyzer and high resolution time-of-flight mass spectrometer (HR-TOFMS) [11,12]. Gas chromatography was predominately used as separation technique for OHC screening analysis coupled to different MS systems. These include low resolution quadrupole MS systems, HR-TOFMS and ultra-high resolution Fourier transform type mass spectrometers using electron impact ionization (EI) and electron capture negative ionization (ECNI) techniques [13-17]. New approaches used direct probe and GC as sample introduction systems to HR-TOFMS with atmospheric pressure chemical ionization (APCI) [18]. The large number of possible compounds that can be detected, along with their degradation products present an analytical challenge for a reliable identification and interpretation of an unprecedented quantity of data generated by modern mass spectrometers. Since the advent of comprehensive two-dimensional gas chromatography (GC \times GC) [19], this unique separation technique has been frequently applied for the analysis of complex samples. Numerous detailed overviews on the principle, development and application of multidimensional chromatography have been published [20-23].

The distribution of the analytes over a two-dimensional retention plane created by two independent columns, allows $GC \times GC$ to provide improved separation of complex compound mixtures, resulting in higher peak capacity. The retention structure of different compound classes provides additional information to assist with the identification of structurally related compounds. These advantages allow $GC \times GC$ coupled with time-of-flight mass spectrometry ($GC \times GC$ -TOFMS) in EI mode and $GC \times GC$ coupled to HR-TOFMS in APCI and ECNI modes to be successfully used in environmental forensic investigations and in targeted and non-targeted analysis of OHCs [16,18,19,24].

Advances in commercially available HR-TOFMS allows for reproducible collection of HR-EI mass spectra at unmatched scan speeds to resolve more discrete chemical compounds [25]. By combining GC × GC with HR-TOFMS, the peak capacity of the chromatographic separation process is complemented with the advantage of recording HR-EI mass spectra over a large mass range [16,26,27]. As opposed to Fourier transform type mass spectrometers where res-

olution and mass accuracy are negatively correlated with the mass spectral acquisition frequency, the HR-TOFMS does not suffer from this phenomenon and mass resolving power increases with m/z [25]. With appropriate mass spectral information and accurate mass measurements, elemental composition of compounds can be calculated, which allows rapid identification of molecular ions (and fragments) belonging to a homologous series [17].

Although screening using GC × GC-HR-TOFMS has not previously been applied to the analysis of cat hair samples, this technique was successfully applied to the identification of OHCs in dust [26], flame retardants and plasticisers in electronic waste and car interiors [18], organic pollutants in water [28], and chlorinated and brominated polycyclic aromatic hydrocarbons in soil [27]. In the present study, hair samples taken from six longhair Persian cats were analysed using GC × GC-HR-TOFMS. These cats are typically closely associated with indoor environments, thus sharing a common environment with toddlers. Cat hair was specifically selected as sample matrix since the lipid content allows for the analysis of a wide variety of OHCs. Since indoor cats shed hair all year round, the exposure time frame includes both short and long term exposure; the samples reflect a real-time snapshot of the current exposure to their surroundings. Due to difficulties in distinguishing between external and internal exposure as previously reported by Kucharska et al. [29], unwashed cat hair was extracted; the extracts fractionated and screening analysis was performed to identify BFRs and other OHCs using GC × GC-HR-TOFMS.

2. Experimental

2.1. Chemicals and reagents

High purity grade acetone, hexane, dichloromethane (DCM) and toluene were purchased from Burdick and Jackson (Honeywell International Inc., USA). Florisil[®], concentrated sulphuric acid (H₂SO₄) and sodium sulphate (Na₂SO₄) were from Sigma-Aldrich (Chemie GmbH, Germany). Silica gel 60-200 Mesh was obtained from Merck (Darmstadt, Germany). Cleaned Florisil and silica gel was heated for 48 h in an oven at 160 °C. The PBDE mixture (BFR-PAR) containing 41 PBDE congeners, pentabromoethylbenzene (PBEB), hexabromobenzene (HBB), 1,2-bis(2,4,6tribromophenoxy)ethane (BTBPE) and decabromodiphenyl ethane (DBDPE) was purchased from Wellington Laboratories Inc. (Guelph, ON, Canada). Individual BDE209 was purchased from Sigma-Aldrich (Johannesburg, South Africa). Aldrin, cis and trans-Chlordane, 4,4'-DDT, 2,4-DDT, 4,4'-DDE, 4,4'-DDD, Dieldrin, Endosulfan I and II, Endosulfan sulphate, Endrin, Heptachlor, Heptachlor epoxide and Hexachlorocyclohexane (alpha, beta, delta and gamma isomers) were purchased from Restek, Bellefonte, USA. All GC capillary columns were purchased from Restek, Bellefonte, USA

2.2. Sample preparation

Cat hair samples were collected from a local pet grooming service in Pretoria, South Africa, during September 2016. The cats originated from six family homes in the Pretoria area. The hair samples were placed in resealable plastic bags and stored in the dark at room temperature until chemical analysis. Compound losses because of the storage conditions and absorption to labware were not taken into account. To avoid possible compound losses due to hair swelling, as previously reported for forensic hair analysis, samples were not frozen [30].

During the development of the extraction method, the identification of OHCs from internal incorporation or absorption through the outer layer of the hair shafts was considered. After extraction (as discussed below), the hair was subjected to digestion using a

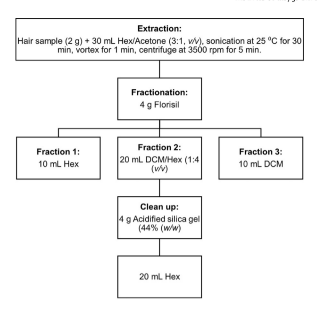


Fig. 1. Schematic representation of the sample extraction procedure.

weak acid as previously described for human hair [31]. The results (not discussed in this paper) were ambiguous and no OHCs could be identified. The procedure for the extraction and clean-up was subsequently modified from previously described methods for the analysis of brominated and organophosphate flame retardants in dust and human hair [31-33]. Two grams of unwashed/untreated hair was cut into small pieces (<5 mm) using pre-cleaned stainless steel scissors, added to clean amber glass vials, 30 mL of hexane/acetone (3:1, v/v) added, extracted by sonication in an ultrasonic bath (Brandson 8800, USA) for 10 min at 25 °C, followed by vortexing and centrifugation at 3500 rpm for 5 min. The solvent fraction was transferred to a clean glass test tube. This step was repeated twice and the combined solvent extracts were evaporated to near dryness at $35\,^{\circ}\text{C}$ under a gentle steam of nitrogen and reconstituted in 1 mL of hexane. The extracts were fractionated on Florisil® prior to clean-up on acidified silica. Pre-cleaned empty glass columns fitted with ceramic frits were filled from the bottom with 4g of Florisil® and 0.5g anhydrous Na₂SO₄ and conditioned with 10 mL DCM followed by 20 mL hexane. The extracts were quantitatively transferred to the column and the first fraction (F1) eluted with 10 mL hexane, the second fraction (F2) with 20 mL DCM/hexane (1:4, v/v) and the third fraction (F3) with 10 mL DCM. All fractions were evaporated to near dryness at 35 °C under a gentle steam of nitrogen. Fractions 1 and 3 were reconstituted in 25 µL toluene for instrumental analysis, and the DCM/hexane fraction was reconstituted in 1 mL of hexane for clean-up on acidified silica. Glass columns were filled from the bottom with 0.5 g Na₂SO₄, 4 g acidified silica gel (44:56, w/w) and 0.5 g Na₂SO₄. The column was conditioned with 20 mL hexane and the F2 extract quantitatively transferred and eluted with 20 mL hexane, evaporated to near dryness at 35 °C under a gentle steam of nitrogen and reconstituted in 25 µL toluene. No OHC contamination was detected in either the method blanks subjected to the same analytical procedure as used on the actual samples, or solvent blanks included in the analysis sequence. A schematic representation of the sample extraction procedure is shown in Fig. 1.

2.3. Instrumental conditions and data analysis

The GC \times GC–HR-TOFMS system used was a Pegasus GC-HRT equipped with an electron ionization source operated in high resolution mode (>25,000 FWHM at m/z 218.98) (LECO Corporation, St

Joseph, MI, USA). The GC \times GC system comprised both primary and secondary column ovens and fitted with a non-moving quadjet dual stage thermal modulator. A 15 m Rxi-5HT (0.25 mm I.D. \times 0.1 μ m df) was used as the first dimension (1 D) column and a 1 m Rxi-PAH (0.25 mm I.D. \times 0.1 μ m df) as the second dimension (2 D) column. Detailed instrument parameters are provided in the Supporting Information. A distinguishing feature of this instrument is the multi-reflecting TOF mass analyser based on the Folded Flight Path concept providing a long ion path, thereby achieving HR measurements without significant loss in sensitivity [34].

2.4. GC × GC-HR-TOFMS mass calibration

To collect accurate mass data, correct mass calibration is an important instrumental process to be performed. The mass calibration generates coefficients that allow for the conversion of time-of-flight data to mass-to-charge (m/z) data, by fitting a set of user definable exact masses to the TOF data that is collected. Perfluorotributylamine (PFTBA) was used as mass calibration compound. Eight masses were used for the pre-analysis calibration corresponding to CF₃ (m/z 68.9947), C₂F₄ (m/z 99.9931), C₃F₅ (m/z 130.9915) C₄F₉ (m/z 218.9851), C₅F₁₀N (m/z 263.9866), C₈F₁₆N (m/z 413.9770), C₉F₁₈N (m/z 463.9738) and C₉F₂₀N (m/z 501.9706). The mass accuracy root mean square (RMS) was better than 0.3 ppm. Data was acquired with constant infusion of the reference compound PFTBA during the entire analysis. The mass of the electron (0.000549 Da) was taken into account for the calculation of the ionic masses.

2.5. Data processing and compound identification

The GC × GC-HR-TOFMS data processing was performed using the LECO ChromaTOF-HRT® software (version 1.90.). Data processing for screening analysis included automatic peak finding using mass spectral deconvolution (embedded within software). Peak identification was performed through spectral searching against three low (nominal) resolution mass spectral libraries, NIST 2014 (NIST/EPA/NIH Mass Spectral Library, NIST 2014) and two user libraries previously created at NMISA using authentic standards and built to assist in the correct identification of POPs and pesticides. Elemental composition was obtained by comparing the experimentally determined accurate mass of a molecular and/or fragment isotope ion with the software calculated exact mass. The formula calculator parameters were set to limit the elements used for formula prediction to the formula derived from the library search result. Identification through these database queries must therefore be regarded as tentative and not as conclusive identification. Retention times for PBDEs and organochlorine pesticides (OCPs) were compared to authentic standards.

3. Results and discussion

3.1. Analyte elucidation–Chromatographic considerations and peak detection

The sample extraction and clean-up processes are crucial considerations when compounds with different physical and chemical properties are targeted. Although the hexane/acetone (3:1, v/v) solvent mixture has shown to sufficiently extract OHCs from the surface of the hair samples, it is not possible to assess how much was extracted from the inner cortex and medulla of the hair. One of the major challenges in the screening analysis of the cat hair samples, was the lipid rich matrix and the large number of detected compounds over a wide concentration range. To remove most of the matrix interference while extracting as wide a selection of OHCs as possible, partial fractionation using Florisil® was performed to

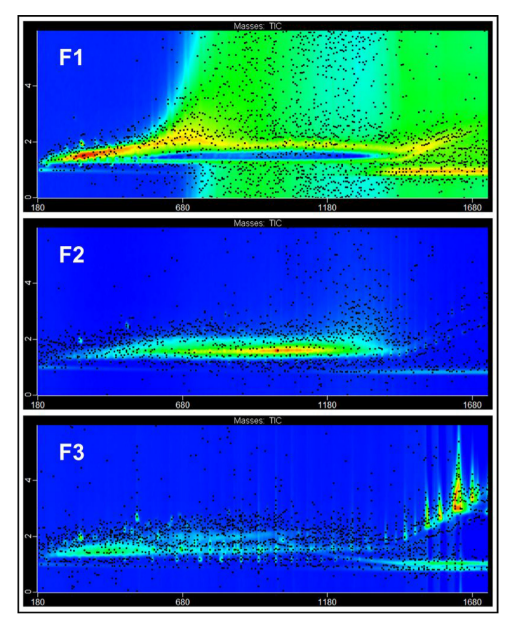


Fig. 2. Two-dimensional total ion chromatogram (TIC) of the cat hair extract fractions eluted with hexane (F1), DCM/hexane (1:4, v/v) (F2) and DCM (F3).

elute most of the PBDEs and alt-BFRs in a single fraction. Although column chromatography using alumina, and gel permeation chromatography has frequently been used for lipid separation [35], these options were not explored. Fig. 2 shows the ²D total ion chromatogram (TIC) plots of the three hair extract fractions. The fractionation improved the performance of the acid silica step on F2 by reducing the number of polar compounds thereby limiting the conversion of higher molecular mass compounds to lower molecular mass interferences. The extraction method allowed for OHCs with different polarities to be extracted. The fractionation steps reduced the sample complexity and the PBDEs and alternative BFRs (alt-BFRs) could be separated into a single fraction to be subjected to additional acid silica clean-up.

The $GC \times GC$ separation was optimised using a PBDE mixture, to limit the well-known degradation of higher molecular weight PBDEs [35], and to obtain good separation between the target compounds and matrix components. An individual BDE209 standard was injected to evaluate the possible formation of breakdown products in the system and no thermal degradation was observed. A short thin film low-polarity phase column was used in the 1D

in combination with a 1 m mid-polarity column in the ²D. The ¹D column provided good chromatographic separation with good response for BDE209 and DBDPE. The ²D column with the same column diameter and film thickness was used to separate components by polarity, moving the analytes further away from the matrix interferences. The two columns successfully separated the components due to different physical properties, providing more comprehensive separation than could be achieved by using a single column. Different oven temperature programs and modulation times were evaluated to limit the target analytes wrapping around into the region of the interference. Lower temperature ramp rates resulted in more modulation slices because of the broadening of ¹D peak widths. This resulted in more ²D peak slices with low intensities, which had a negative impact on the mass spectrum deconvolution process. A modulation time of 6s was selected to provide one large and two smaller symmetrical peak slices to maximise detection sensitivity for BDE209, and reduce wrap-around. The disadvantage in using long modulation times to increase sensitivity for PBDEs is that ¹D separations can be compromised

Table 1Non-target screening results for organohalogenated chemicals tentatively identified in the cat hair samples.

Compound name	¹ D RT ^a (s)	² D RT ^b (s)	Elemental composition	Commercial (low res) library search result		Isotope molecular/fragment ions					
				S match	R match factor ^d	Elemental composition	Measured m/z	Theoretical m/z	Mass error (ppm)	Detection frequency	Fraction
richloroaniline	341.904	2.196	C ₆ H ₄ Cl ₃ N	685	790	C ₆ H4Cl ₃ N C ₆ H ₃ ClN	194.9403 123.9947	194.9404 123.9949	-0.65 -1.13	6/6	F3
risbromoneopentyl lcohol (TBNPA)	365.89	2.366	$C_5H_9Br_3O$	861	870	C ₄ H ₆ Br ₂ C ₄ H ₆ Br	211.8834 132.9648	211.8831 132.9647	1.37 0.78	4/6	F3 > F2
lpha- exachlorocyclohexane	431.851	2.298	$C_6H_6Cl_6$	714	714	C ₆ H ₅ Cl ₄ C ₆ H ₄ Cl ₃	216.9137 180.9375	216.9140 180.9373	-1.18 0.94	4/6	F2
exachlorobenzene ICB)	443.844	2.077	C ₆ Cl ₆	703	783	C_6Cl_6 C_6Cl_5	281.8126 246.8439	281.8131 246.8443	-1.73 -1.65	1/6	F2
eta- exachlorocyclohexane	467.829	2.842	$C_6H_6Cl_6$	890	893	$C_6H_5Cl_4$ $C_6H_4Cl_3$	216.9141 180.9375	216.9140 180.9373	0.34 1.03	6/6	F2
nmma- exachlorocyclohexane	473.826	2.366	$C_6H_6Cl_6$	926	927	C ₆ H ₅ Cl ₄ C ₆ H ₄ Cl ₃	216.9140 180.9375	216.9140 180.9373	0.10 1.25	6/6	F2
chlorobiphenyl bi-CB)	479.822	2.136	$C_{12}H_8Cl_2$	959	959	C ₁₂ H ₈ Cl ₂ C ₁₂ H ₈	221.9999 152.0622	221.9998 152.0621	0.74 1.27	6/6	F2 > F1
i(2-chloroethyl) nosphate (TCEP)	479.822	2.459	$C_6H_{12}Cl_3O_4P$	511	564	C ₆ H ₁₂ Cl ₂ O ₄ P C ₄ H ₈ Cl ₂ O ₃ P	248.9855 204.9585	248.9850 204.9588	1.91 -1.69	2/6	F3
is(2-chloroisopropyl)phosphate CIPP)	503.808	1.976	$C_9H_{18}Cl_3O_4P$	662	772	$C_9H_{18}Cl_2O_4P$ $C_8H_{16}Cl_2O_4P$	291.0316 277.0156	291.0314 277.0158	0.23 -0.59	3/6	F3 > F2
elta-hexachlorocyclohexane	503.808	2.776	$C_6H_6Cl_6$	865	865	C ₆ H ₅ Cl ₄ C ₆ H ₄ Cl ₃	216.9137 180.9375	216.9140 180.9373	-1.25 1.05	4/6	F2
is(2-chloroisopropyl)phosphate CIPP)	509.805	2.169	$C_9H_{18}Cl_3O_4P$	744	775	C ₉ H ₁₈ Cl ₂ O ₄ P C ₉ H ₁₆ Cl ₃ O ₃	291.0315 277.0161	291.0314 277.0160	0.22 0.39	3/6	F3 > F2
azinone	509.805	1.873	$C_{12}H_{21}N_2O_3PS$	792	792	C ₁₂ H ₂₁ N ₂ O ₃ PS C ₁₁ H ₁₈ N ₂ O ₃ PS	304.1002 289.0766	304.1005 289.0770	-0.93 -1.57	1/6	F3
ichlorobiphenyls ri-CB)	539.787	2.192	$C_{12}H_7Cl_3$	797	844	C ₁₂ H ₇ Cl ₃ C ₁₂ H ₇ Cl	255.9612 186.0233	255.9608 186.0231	1.58 1.03	6/6	F2
chloroanthracene	605.748	2.550	C ₁₄ H ₉ Cl	486	760	C ₁₄ H ₉ Cl C ₁₄ H ₆	212.0390 174.0468	212.0393 174.0470	-1.10 -0.63	6/6	F2
alorpyrifos	611.744	2.086	$C_9H_{11}Cl_3NO_3PS$	687	688	$C_9H_{11}Cl_2NO_3PS$ $C_5H_2Cl_3NO$	313.9568 196.9200	313.9569 196.9196	-0.37 1.57	6/6	F3
trachlorobiphenyls etra-CB)	647.723	2.210	$C_{12}H_6Cl^4$	713	843	$C_{12}H_6Cl_4$ $C_{12}H_6Cl_2$	289.9214 221.9811	289.9218 221.9812	-1.26 -0.22	6/6	F2
ans-Chlordane	665.712	2.310	$C_{10}H_6Cl_8$	809	822	C ₁₀ H ₆ Cl ₈ C ₁₀ H ₆ Cl ₇	405.7976 370.8286	405.7972 370.8284	0.91 0.71	6/6	F2
s-Chlordane	677.705	2.257	$C_{10}H_6Cl_8$	838	854	C ₁₀ H ₆ Cl ₈ C ₁₀ H ₆ Cl ₇	405.7970 370.8280	405.7972 370.8284	-0.60 -0.88	6/6	F2
dosulfan I	683.702	2.214	$C_9H_6Cl_6O_3S$	806	821	$C_9H_4CI_5O_3S$ $C_9H_6CI_5O_3$	370.8258 336.8763	370.8265 336.8760	-1.92 0.94	3/6	F2
ans-Nonachlor	689.698	1.980	$C_{10}H_5Cl_9$	700	711	$C_{10}H_5Cl_9$ $C_{10}H_5Cl_8$	441.7555 404.7890	441.7553 404.7894	0.56 -0.93	6/6	F2
3,3′,4,4′,5,5′-Heptachloro-1′- ethyl-1,2′-bipyrrole	695.695	1.973	$C_9H_3Cl_7N_2$	674	865	C ₉ H ₃ Cl ₇ N ₂	383.8115	383.8116	-0.34	4/6	F2
chlorophenylaniline	695.695	2.645	$C_{12}H_9Cl_2N$	625	805	C ₉ H ₃ Cl ₆ N ₂ C ₁₂ H ₉ Cl ₂ N	348.8421 237.0110	348.8422 237.0107	-0.27 1.46	4/6	F3
4′-DDE	707.687	2.201	$C_{14}H_8Cl_4$	852	895	$C_{12}H_8CIN$ $C_{14}H_8Cl_4$	201.0341 315.9374 245.9998	201.0340 315.9375 245.9998	0.68 -0.30 0.05	6/6	F2
eldrin	707.687	2.287	$C_{12}H_8Cl_6O$	657	657	$C_{14}H_8CI_2 C_{12}H_8CI_6O C_7H_2CI_5$	245.9998 377.8700 260.8598	245.9998 377.8706 260.8599	-1.79 -0.33	1/6	F2
ndrin	725.677	2.448	$C_{12}H_8Cl_6O$	765	766	$C_7H_2CI_5$ $C_{12}H_8CI_5O$ $C_7H_2CI_5$	342.9020 260.8598	342.9018 260.8599	-0.35 0.65 -0.35	1/6	F2

Table 1 (Continued)

Compound name				Commercial (low res) library search result			Isotope molecu				
	¹ D RT ^a (s)	2 D RT b (s)	Elemental composition	S match factor ^c	R match factor ^d	Elemental composition	Measured m/z	Theoretical <i>m/z</i>	Mass error (ppm)	Detection frequency	Fraction
Endosulfan II	737.67	2.627	$C_9H_6Cl_6O_3S$	854	855	$C_9H_6Cl_5O_3$ $C_9H_6Cl_5O$	338.8735 306.8826	338.8730 306.8832	1.40 -1.95	3/6	F2
Pentachlorobiphenyls (Penta-CB)	743.666	2.281	$C_{12}H_5Cl_5$	749	820	$C_{12}H_5Cl_5$ $C_{12}H_5Cl_3$	325.8799 255.9423	325.8799 255.9422	0.09 0.29	6/6	F2
cis-Nonachlor	755.659	2.262	$C_{10}H_5Cl_9$	667	674	C ₁₀ H ₅ Cl ₈ C ₅ Cl ₆	404.7891 269.8127	404.7894 269.8126	-0.72 0.55	2/6	F2
4,4'-DDD/2,4'-DDT	755.659	2.359	$C_{14}H_{10}Cl_4$	777	833	C ₁₄ H ₉ Cl ₄ C ₁₃ H ₉ Cl ₂	318.9421 235.0075	318.9423 235.0076	-0.85 -0.34	6/6	F2
Pentabromoethylbenzene (PBEB)	773.648	2.525	$C_8H_5Br_5$	591	616	$C_8H_5Br_5$ $C_7H_2Br_5$	497.6276 482.6039	497.6282 482.6047	-1.22 -1.81	2/6	F2
Endosulfan sulphate	779.645	2.785	$C_9H_6Cl_6O_4S$	849	856	C ₉ H ₆ Cl ₆ O ₄ S C ₅ Cl ₆	419.8112 271.8098	419.8112 271.8096	-0.09 0.79	6/6	F2
4,4′-DDT	791.638	2.375	$C_{14}H_9Cl_5$	790	795	C ₁₄ H ₉ Cl ₅ C ₁₃ H ₉ Cl ₂	351.9140 235.0076	351.9141 235.0076	-0.30 -0.04	6/6	F2
Hexachlorobiphenyls (Hexa-CB)	797.634	2.251	$C_{12}H_4Cl_6$	681	784	C ₁₂ H ₄ Cl ₆ C ₁₂ H ₄ Cl ₄	357.8435 287.9060	357.8439 287.9062	-1.04 -0.39	6/6	F2
Endrin ketone	827.616	2.908	$C_{12}H_8Cl_6O$	819	819	C ₁₂ H ₈ Cl ₅ O C ₁₁ H ₈ Cl ₅	342.9017 316.9035	342.9018 316.9039	-0.29 -1.26	6/6	F2
Heptachlorobiphenyls (Hepta-CB)	869.591	2.119	$C_{12}H_3Cl_7$	495	528	C ₁₂ H ₃ Cl ₇ C ₁₂ H ₃ Cl ₅	391.8051 321.8673	391.8049 321.8672	0.49 0.45	3/6	F2
Tetrabromodiphenyl ether (Tetra-BDE)	869.591	2.557	$C_{12}H_6Br_4O$	689	733	C ₁₂ H ₆ Br ₄ O C ₁₂ H ₆ Br ₂ O	481.7145 325.8760	481.7147 325.8759	-0.32 0.04	6/6	F2
Biphenthrin	881.584	1.712	$C_{23}H_{22}CIF_3O_2$	846	856	C ₂₃ H ₂₂ ClF ₃ O ₂ C ₁₄ H ₁₃	422.1254 181.1010	422.1255 181.1012	-0.16 -1.16	5/6	F3
Pentabromodiphenyl ether (Penta-BDE)	983.524	2.597	$C_{12}H_5Br_5O$	651	713	C ₁₂ H ₅ Br ₅ O C ₁₂ H ₅ Br ₃ O	559.6260 401.7879	559.6252 401.7885	1.54 -1.58	5/6	F2
Permethrin	1013.51	2.021	$C_{21}H_{20}Cl_2O_3$	883	891	C ₁₂ H ₂₀ Cl ₂ O ₃ C ₁₃ H ₁₁ O	390.0786 183.0802	390.0784 183.0804	0.41 -1.23	6/6	F3
Cypermethrin	1013.51	2.218	$C_{22}H_{19}Cl_2NO_3$	788	790	$C_{14}H_{10}NO$ $C_{7}H_{9}Cl_{2}$	208.0755 163.0074	208.0757 163.0076	-0.71 -1.41	6/6	F3
Hexabromodiphenyl ether (Hexa-BDE)	1085.46	2.643	$C_{12}H_4Br_6O$	749	749	C ₁₂ H ₄ Br ₆ O C ₁₂ H ₄ Br ₄ O	643.5292 483.6945	643.5295 483.6949	-0.50 -0.83	2/6	F2
Hexabromocyclododecane isomers (HBCD)	1109.45	2.903	$C_{12}H_{18}Br_6\\$	656	674	C ₁₂ H ₄ BI ₄ O C ₁₂ H ₁₅ Br ₂ C ₁₂ H ₁₄ Br	316.9539 237.0274	316.9540 237.0279	-0.37 -1.87	1/6	F2
Heptabromodiphenyl ether (Hepta-BDE)	1181.41	2.848	$C_{12}H_3Br_7O$	509	523	C ₁₂ H ₃ Br ₇ O C ₁₂ H3Br ₅ O	719.4424 563.6044	719.4427 563.6039	-0.39 0.86	6/6	F2
Octabromodiphenyl ether (Octa-BDE)	1289.34	3.101	$C_{12}H_2Br_8O$	493	516	$C_{12}H_2Br_8O$ $C_{12}H_2Br_6O$	799.3504 641.5143	799.3511 641.5144	-0.91 -0.17	6/6	F2
Nonabromodiphenyl ether (Nona-BDE)	1409.27	3.383	$C_{12}HBr_9O$	645	652	$C_{12}HBr_9O$ $C_{12}HBr_7O$	879.2590 719.4241	879.2596 719.4250	-0.17 -0.70 -1.15	6/6	F2
Decabromodiphenyl ether (Deca-BDE)	1541.19	5.131	$C_{12}Br_{10}O\\$	646	685	C ₁₂ HBI ₇ O C ₁₂ Br ₁₀ O C ₁₂ Br ₈ O	959.1674 799.3328	959.1681 799.3334	-0.64 -0.76	6/6	F2
Decabromodiphenyl ethane (DBDPE)	1637.14	1.004	$C_{14}H_4Br_{10}$	676	676	C ₁₂ B18O C ₁₄ H ₄ Br ₁₀ C ₇ H ₂ Br ₅	971.2061 484.6032	971.2044 484.6027	1.69 1.10	6/6	F2

^a First dimension retention time.

^b Second dimension retention time.

Software similarity match factor.
 Software reverse match factor.

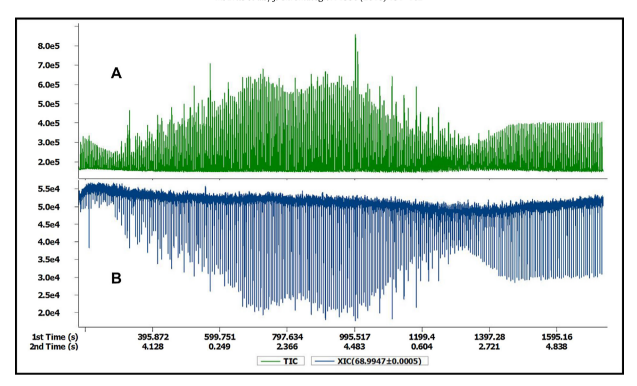


Fig. 3. (A) The total ion chromatogram (TIC) constructed from m/z 60–980 for the cat hair extract (F2). (B) The extracted ion chromatogram (XIC) of the reference compound m/z 68.9947 (\pm 0.0005).

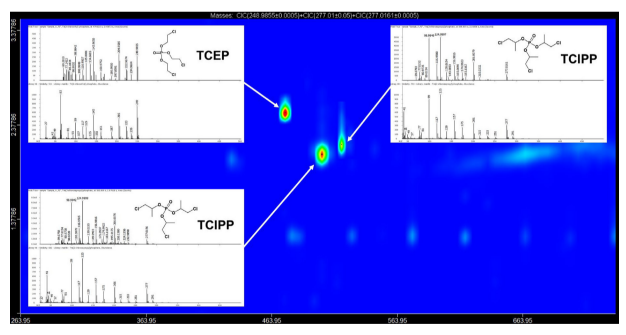


Fig. 4. The extracted mass two-dimensional contour plot and mass spectra tentatively identified as tris(2-chloroethyl) phosphate (TCEP) and the two tris(2-chloroisopropyl)phosphate (TCIPP) isomers in a cat hair extract.

resulting in co-elution of the closely eluting congeners in the same homologue group. This method allowed sufficient ²D separation of the analytes, although the chromatographic space was not fully utilised.

As part of the screening approach, a series of steps were taken to attempt identification of the various OHCs. The contour plot layout is very useful to locate compound classes diagonally on the two-dimensional plane. In addition to the chromatographic structure, the full scan accurate mass spectra acquired over a large mass range (m/z 60, to 980) allows for comparison with mass spectral

libraries. The predicted identity from the library search results with reverse match factors of more than 650 were used as a guide and mass spectra from isolated chromatographic peaks were examined for the presence of characteristic identifiable fragment ions (often halogenated isotopic clusters). The accurate mass measurement of ions recorded was then used to generate a list of recommended elemental formulae and provides values for the m/z error between the measured m/z and predicted theoretical m/z. The OHCs were then tentatively identified when the difference for molecular ions was lower than 2 ppm. In cases where the reverse match factors

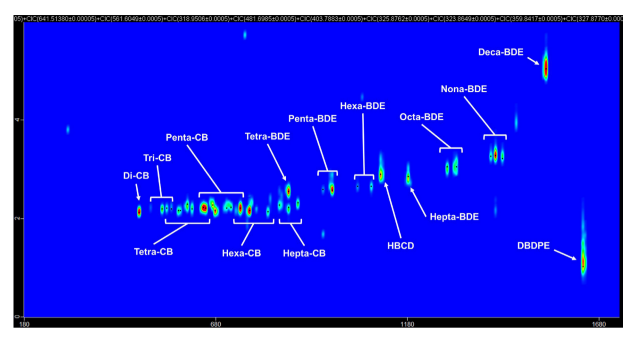


Fig. 5. Extracted mass two-dimensional contour plot of brominated flame retardants and di- to hepta chlorinated biphenyl congeners tentatively identified in a cat hair extract

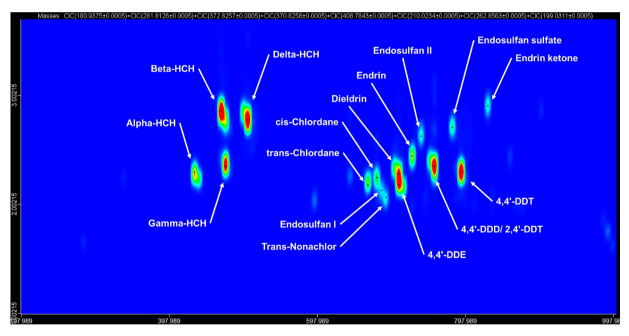


Fig. 6. Extracted mass two-dimensional contour plot of pesticides tentatively identified in a cat hair extract.

were less than 650 and/or in the absence of molecular ions, the mass error had to remain below 2 ppm for the postulated fragment ions. Retention times for PBDEs and OCPs were compared to authentic standards to support the identification, as many of these compounds produce similar mass spectra. Due to the peak slicing, the largest $GC \times GC$ modulation slice was used to determine the reported retention times.

The matrix contained a broad range of low m/z masses, which could saturate the dual microchannel plate detector, and suppress the detection of analytes present at low concentrations. This can be observed by monitoring an accurate mass of the constantly infused reference compound, which should ideally result in constant intensity. When detector saturation occurs, a decrease in the abundance of the reference mass is typically observed, indicating that the sig-

nal for other ions may also be reduced. It has also been suggested that shielding of the electron beam might occur at high matrix concentrations resulting in more electron-matrix collisions and fewer electron-reference gas collisions. As shown in Fig. 3, the high abundance of the matrix compounds does have an effect on the intensity of the reference mass. The intensity of the reference compound m/z 68.9947 (± 0.0005), as shown in the extracted ion chromatogram (XIC), follows an inverse chromatographic pattern to the total ion chromatogram (TIC) extracted for the samples. This decrease in abundance of reference masses shows possible signal suppression of m/z ions of the unknown compounds. This can be seen in cases where poor library match factors were obtained from mass spectra lacking low intensity peaks (Supplementary Information). All results obtained from the samples were therefore manually

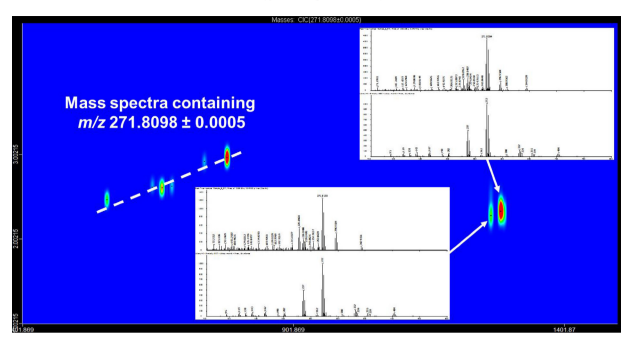


Fig. 7. Contour plot of a cat hair extract showing the elution of compounds containing m/z 271.8098 (\pm 0.0005 Da) in their mass spectra and the accurate full scan mass spectrum extracted for the two compounds identified by the library search as Mirex.

inspected. In some cases, where peaks were miss-assigned or not found, the peaks were manually added, which is permitted by the data processing software. This peak assignment was done by using two background subtraction regions (each the width of the peak) at the start and end of the peak and selecting the average scans over the entire peak.

3.2. Identification of OHCs

The structured chromatographic separation, full scan mass spectra and the exact mass measurement generated by the GC × GC-HR-TOFMS, in combination with the elemental formula prediction, can yield tentative identification of the compounds and compound classes. An overview of OHCs found on the six cat hair samples is presented in Table 1. As observed from the accurate mass measurement results, all ions gave good mass accuracy; less than 2 ppm mass error using PFTBA as internal mass calibration compound. Commercial (low resolution) mass spectral libraries were used to identify the compounds (mass spectra are provided in the Supplementary Information). The OHCs tentatively identified in this study were limited to compounds listed in libraries and it must be noted that ultimately, comparison of retention times with authentic analytical standards is still necessary to confirm identity.

This screening analysis also resulted in the identification of chloro-phosphorous flame retardants. Tris(2-chloroethyl) phosphate (TCEP) and two tris(2-chloroisopropyl)phosphate (TCIPP) isomers have been reported to be mainly used as flame retardants in polyurethane products [36]. As shown in Table 1, these chlorinated organophosphate esters were detected in all samples. No molecular ion was observed in the mass spectra. The elemental composition could be proposed based on the accurate mass of the fragment resulting from a loss of chlorine ([M-CI]) and supported by the full scan mass spectra. As shown in Fig. 4, the elution order for these esters using a 5% phenyl-methylpolysiloxane stationary phase column was similar to previous studies [37,38].

Seven PBDE homologue groups and four alt-BFRs were also identified in the samples (Fig. 5). To support the identification of these compounds, retention times were compared to the standard mixture (BFR-PAR). Based on the full scan mass spectra

and the retention time comparison, BDE-47 was identified as the only tetrabromodiphenyl ether (tetra-BDE), BDE99 and 100 as the pentabromodiphenyl ethers (penta-BDE) and BDEs 153 and 154 as the hexabromodiphenyl ethers (hexa-BDE). Three nonabromodiphenyl ethers (nona-BDE) were identified as BDE206, 207 and 208. Although library matching results for heptabromodiphenyl ether (hepta-BDE) and octabromodiphenyl ether (octa-BDE) were low, the retention time comparison showed that the hepta-BDE could be identified as BDE183. Due to a co-elution on this specific column set, the octa-BDEs were tentatively identified as either BDE204 or 197 and BDE196. The tetra, penta-, octa-, nona and decabromodiphenyl ethers were present in all six hair samples and hexa- and hepta-BDE congeners only in two of the samples. Of the four alt-BFRs suggested, the retention times for PBEB and DBDPE could be confirmed through the standard mixture. Based on the mass spectral match factor and the accurate mass measured for specific fragments, hexabromocyclododecane (HBCD) and trisbromoneopentyl alcohol (TBNPA) could be identified. In addition to PBDEs, the occurrence of HBCD has been reported in indoor environments (dust) and on children's handwipes [39]. This compound consists of three diastereomers, primarily analysed using liquid chromatography coupled to mass spectrometry (LC-MS); and GC methods are not able to separate the diastereomers resulting in a broader peak compared to the PBDEs [40]. The peak identified as HBCD elutes in the region where the hexa-BDEs elute, similar to the elution order previously reported by Korytár et al. (2002) [10]. Tribromoneopentyl alcohol is a reactive BFR used in the synthesis of high molecular-weight flame retardants and as an additive in the manufacturing of polymers [41].

As shown in Table 1, PCBs were detected in all six cat hair samples. The prevalence of tri- through hepta-CB congeners in indoor dust has been reported with regular detection of the low and high molecular weight congeners [42]. In a recent study from South Africa, three PCB congeners representing the tri-, hexa- and hepta-CB groups were analysed in indoor dust samples [43]. The higher molecular mass congeners were found at higher intensities. As shown in Fig. 5, di- through hepta-CB congeners could be detected in the cat hair samples. The di- through hexa-CBs were present in all six samples and the hepta-CB congeners were only

detected in three of the samples. Interestingly, a single di-CB congener was present in all samples at very high intensities. Recent publications reported on the detection of the dichloro congener 3,3'dichlorobiphenyl (PCB 11) in air, water, biota, and sediment [44]. This compound is produced during the production of diarylide yellow pigments used in printing and other applications. As no authentic PCB standards were used in this study, the congeners could not be verified.

The screening approach employed also resulted in the detection and identification of numerous organochlorine pesticides (OCPs), organophosphorous pestides (OPPs) and pyrethroids (Fig. 6). Because many of the OCPs produce similar mass spectra, retention time comparison with authentic standards aided the identification. As one of the major importers of pesticides on the African continent, South-Africa has a highly organised agricultural sector with vast rural areas. A wide range of toxic chemicals are used for crop protection: DDT and other chemicals are also used to control the vector mosquitoes [45]. Of the POPS listed in the Stockholm Convention, the four hexachlorocyclohexane (HCH) isomers (alpha, beta, gamma and delta-HCH), hexachlorobenzene, chlordanes (cis and trans), dieldrin, endrin, DDT, DDD, DDE could be identified. Although OCPs were not previously reported for South African indoor dust, their occurrence is well documented for ambient air in industrial and residential areas [46]. It must be emphasised that the sampling site is more than 400 km from the nearest known site where DDT is legally used for indoor spraying.

This approach also enables detection and tentatively identification of 2,3,3',4,4',5,5'-Heptachloro-1'-methyl-1,2'-bipyrrole (MBP-Cl₇); a compound with similar physical properties to PBDEs [47]. Vettery [48] was the first to identify this compound as a natural heptachloro compound associated with the marine environment and found in fish, seabirds and marine mammals [49]. Fujii et al. [50] reported on MBP-Cl₇ levels in Japanese breast milk and suggested that the possible source may be through biota or the food chain. As this compound was detected in four of the six samples, the only plausible source might be from cat food containing fish products, but this would have to be confirmed by analysing the food.

This screening analysis using GC × GC-HR-TOFMS in electron impact (EI) ionization mode also presents some limitations. As shown in Fig. 7, two compounds eluting at 1265.36 s (¹D Rt), 2.287 s (2D Rt) and 1283.35 s (1D Rt), 2.341 s (2D Rt) were identified by the library as Mirex. Mirex, an OCP, is also used as the flame retardant Dechlorane [51]. Analogues of Dechlorane have been studied in environmental samples under EI conditions. Due to the extreme fragmentation and the low intensity of the molecular ion as a result of the retro Diels-Alder fragmentation, the most intense fragment isotope ion produced is $C_5Cl_6^+$ with theoretical m/z of 271.8096 [52]. The retention time of these two compounds was comparable to those from previous studies where BFRs and Dechlorane Plus (DP) were analysed on a similar low-polarity phase column. It is thus proposed that these compounds might be syn-DP and anti-DP [53]. As seen in Fig. 7, the characteristic ion is also present in the mass spectra of other early eluting OHCs and the information is therefore not sufficient to positively identify DP.

4. Conclusion

This paper presents a first report using hair from South African pet cats to investigate the occurrence of OHCs in the domestic environment. The screening method utilises $GC \times GC$ coupled to a HR-TOFMS system to detect as many GC-amenable compounds as possible. This technique can successfully screen samples as it provides structured separation of compound classes and library searchable full scan EI mass spectra with accurate mass measure-

ments (mass accuracy of better than 2 ppm) to predict chemical formulae for molecular and corresponding fragment ions. The matrix effects in quantitative TOFMS analysis was confirmed, but posed no limitation to the screening procedure proposed. The method allows for the detection and tentative identification of various OHC classes including pesticides (OCPs, OPPs, pyrethroids), PCBs and halogenated flame retardants. Although OHCs were previously reported in the South African environment, the majority of the studies applied a targeted analysis approach. While the solvent mixture allows for the adequate extraction of OHCs from the hair samples, further studies will be conducted to distinguish between external deposition and internal incorporation. The PBDEs and PCBs detected in cat hair samples were comparable to those found in house dust, demonstrating that cat hair might be a possible indicator for environmental exposure with reference to external deposition of OHCs present in the air and dust surrounding people. This study is also the first to report detection of DBDPE, TBNPA, HBCD, PBEB, TCEP and TCIPP in the South African indoor environment and confirms the ubiquitous occurrence of halogenated flame retardants in the indoor environment.

The results obtained from the hair samples indicates that cats are exposed to complex mixtures of industrial chemicals and the detection of these compounds suggests the use of cat hair as a non-invasive sample for modelling indoor exposure. Toddlers share the same environment as cats and exposure would result in similar health risks. The presence of these persistent chemicals in cat hair may sound a cautionary warning for the immediate and long term health of children.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.chroma.2017.08. 055.

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