Detection of firearm discharge residue from skin swabs using Trapped Ion Mobility Spectrometry coupled to Mass Spectrometry

<table>
<thead>
<tr>
<th>Journal:</th>
<th>Analytical Methods</th>
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<tbody>
<tr>
<td>Manuscript ID</td>
<td>AY-COM-03-2018-000658.R2</td>
</tr>
<tr>
<td>Article Type:</td>
<td>Communication</td>
</tr>
<tr>
<td>Date Submitted by the Author:</td>
<td>27-Jun-2018</td>
</tr>
<tr>
<td>Complete List of Authors:</td>
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Detection of firearm discharge residue from skin swabs using Trapped Ion Mobility Spectrometry coupled to Mass Spectrometry

Alan McKenzie-Coet al.

ABSTRACT

In the present work, a novel workflow for the detection of both elemental and organic constituents of the firearm discharge residue from skin swabs was developed using trapped ion mobility spectrometry coupled to mass spectrometry. The small sample size (<10 µL), high specificity and short analysis time (few min) permits the detection of inorganic residues (IGSR; inorganic gunshot residues) and organic residues (OGSR) from one sample and in a single analysis. The analytical method is based on the simultaneous extraction of inorganic and organic species assisted by the formation organometallic complexes (e.g., 15-5 crown ethers for the sequestering of metals and nitrate species), followed by fast, post-ionization, high resolution mobility (RIMS ~150-250) and mass separations (RMS ~ 20-40k) with isotopic pattern recognition. The analytical performance is illustrated as a proof of concept for the case of the simultaneous detection of Ba^{+2}, Pb^{+2}, Cu^{+}, K^{+}, NO_3^{-}, diphenylamine (DPA), ethyl centralite (EC) and 2,4 dinitrotoluene (DNT) in positive and negative nESI-TIMS-MS modes. Candidate structures are
proposed and collisional cross sections are reported for all organic and organometallic species of interest.

**Keywords:** Trapped Ion Mobility Spectrometry; Mass Spectrometry; Organic Gunshot Residue; Inorganic Gunshot Residue.

**INTRODUCTION**

The discharge of a firearm provides a chemically rich and complex assortment of molecules, typically classified into organic and inorganic gunshot residues (OG- and IGSRs), collectively referred to as firearms discharge residue (FDR). FDR is not only composed of species and particulates from the starting material (e.g., primer, propellant, cartridge, projectile jacket, gun barrel and lubricants) but also from combustion and transformation byproducts [1]. The analysis of these species and particulates is pivotal in providing evidence in criminal cases hence much effort has been exerted in developing techniques to collect, identify, and detect them.

Current analytical methods are compartmentalized for the detection of OGSR or GSR. [1, 2] GSR particulates have been traditionally analyzed by scanning electron microscopy electron dispersive X-ray spectroscopy (SEM/EDS) [3]. Alternatively, microbeam ion beam analysis (e.g., m-PIXE) can provide elemental quantitative and more sensitive determination of “characteristic” GSR species. [4] OGSR detection typically includes various pre-separation and extraction techniques (e.g., gas chromatography, liquid chromatography, and solid-phase microextraction) followed by their detection (e.g., electron capture detection, ultraviolet and fluorescence detection, thermal energy analysis, ion mobility, and mass spectrometry). When using multiple assays and complementary techniques (e.g., ATR-FTIR [5], micro-Raman combined with laser ablation ICP-MS [6, 7], LIBS/ICP-OES and GC/µ-ECD and GC/MS [8, 9],...
SEM/EDS and LC-MS/MS [10-12], SEM/EDS and IBA/µPIXE [4, 13] and TOF-SIMS [14-18]),
several reports have shown higher confidence and the need for simultaneous detection of GSR
and OGSRs. Recently, we reported on the advantages of high resolution, ion beam-based mass
spectrometry imaging combining secondary electron and secondary ion images in order to
characterize the firearm discharge from skin swabs based on the morphology and composition of
the collected species (i.e., particulates and organic compounds) in a single analysis.[19]

In the current work, we propose as a proof of concept an alternative, facile, high throughput
method based on the analysis of skin swab samples for both inorganic and organic species using
electrospray trapped ion mobility mass-spectrometry (ESI-TIMS-MS). The proposed method is
based on the simultaneous extraction of inorganic and organic species assisted by the formation
organometallic complexes (e.g., 15-5 crown ethers for the sequestering of metals and nitrate
species), followed by fast, post-ionization, high resolution mobility and mass separations. A key
feature is the use of nano-ESI to optimize the transfer of material into the gas phase and utilize
small sample volumes (e.g., tens of microliters) for higher sensitivity.

**EXPERIMENTAL SECTION**

*Materials and Reagents*

All metal stock standards were single element ICP-MS standards purchased from
ULTRA Scientific® (N. Kingstown, Rhode Island) with the exception of potassium which was
purchased from SPEX CertiPrep® (Metuchen, New Jersey). 15-crown-5 at 98% purity was
purchased from Sigma-Aldrich® (St. Louis, Missouri). Antimony, barium, copper, and lead
stock standard solutions were at a concentration of 10,000 µg/mL in water with dilute nitric acid,
while potassium was at 1,000 mg/L in 2% nitric acid. The metal charge state in solution was
defined by the salt used. A 12,056 ppm stock solution of 15-crown-5 was prepared in HPLC
grade methanol (Fisher Chemical, Fair Lawn, New Jersey). The metal stock standards and
methanol were used without further purification. The stock metal and crown ether solutions
were diluted to working solutions of $3.0 \times 10^{-3}$ M each in methanol. Any additional dilutions
were also prepared in the HPLC grade methanol. Other solvents used were acetonitrile and ethyl
acetate, LC/MS grade and certified ACS respectively (Fisher Chemical, Fair Lawn, New Jersey).
Stock standard solutions of diphenylamine (DPA), ethyl centralite (EC), and 2,4-dinitrotoluene
(DNT) were prepared at approximately 10 mg/mL from analytical grade solids in methanol (0.2
micron filtered) purchased from Fisher Scientific®.

The sampling media used, CapSure® (Boston, Massachusetts) VP (low particulate clean
room wipe), was obtained from Berkshire® (Boston, Massachusetts). The media is 100% knitted
polyester and originally 23 cm x 23 cm in size. To allow for easy handling while sampling the
media was cut to approximately 4.0 cm x 1.5 cm. The swabs were pre-conditioned prior to use
by placing and storing them in a glass jar in a laboratory oven at approximately 80 °C.

Collection of control shooting samples was accomplished by firing 3 shots from a Smith and
Wesson 0.38 revolver firearm then wiping both the left and right hands of the shooter with a pre-
wetted swab (WVU IRB protocol #1209000337). The swabs were pre-wet with ~ 1 mL of
isopropyl alcohol prior to thorough wiping of the top and palm of the hand and the crease
between the index finger and thumb. Both hands were sampled on the same swab which was
then placed in a glass tube, capped, and labeled. Swab samples were expose to CE based
extraction for the inorganic content and organic extraction for the organic content.

*nESI-TIMS-MS analysis*
A custom nESI-TIMS unit coupled to an Impact Q-TOF mass spectrometer (Bruker, Billerica, Massachusetts) was used for all the experiments.[20-22] The TIMS unit is controlled by custom software in LabView (National Instruments) synchronized with the MS platform controls.[20]

Sample aliquots (<10 μL) of the extracted material in the low micromolar range (~1-15 μM) were loaded in a pulled-tip capillary biased at 700-1200 V to the MS inlet. TIMS separation depends on the gas flow velocity ($v_g$), elution voltage ($V_{elution}$), ramp time ($t_{ramp}$) and base voltage ($V_{out}$).[21, 23]

The mobility, $K$, is defined by:

$$K = \frac{v_g}{E} = \frac{A}{(V_{elution} - V_{out})}$$  \hfill (1)

The mobility calibration constant $A$ was determined using known reduced mobilities of Agilent Tuning Mix (Santa Clara, California) components ($K_0$ of 1.376, 1.013, and 0.835 cm$^2$/V.s) for respective $m/z$ 322, 622, and 922) as described in ref [22]. The buffer gas was N$_2$ at ambient temperature ($T$) with $v_g$ set by the pressure difference between the funnel entrance (P1 = 2.6 mbar) and exit (P2 = 1.1 mbar). An rf voltage of 230 V$_{pp}$ at 2080 kHz was applied to all electrodes. Ions were softly transferred and injected into the TIMS analyser section injection to avoid collisional induced activation (see TIMS schematics in Figure S1). Peak fronting in the CCS profiles (or tailing in the scan domain) was observed at higher masses was due to poor transmission in the collision cells since the instrument was tuned for low mass ions. A typical analysis consisted of 2,000 IMS-MS spectra, divided in 100 accumulations in 20 frames (i.e., ~3-15 min depending on the $t_{trap}$). The measured mobilities were converted into collision cross sections (CCS, Å$^2$) using the Mason-Schamp equation:

$$\Omega = \frac{(18\pi)^{1/2}}{16} \frac{q}{(k_B T)^{1/2}} \left( \frac{1}{m} + \frac{1}{M} \right)^{1/2} \frac{1}{N} \times \frac{1}{K}$$  \hfill (2)
where $q$ is the ion charge, $k_B$ is the Boltzmann constant, $N$ is the gas number density, $m$ is the ion mass, and $M$ is the gas molecule mass.[23]

**Theoretical Section**

Candidate structures were proposed for the organic and organometallic species observed from the skin swabs. Several initial guess structures were proposed for the crown ether (CE) and metal (Me) complexes, but they mostly converged to ones described here; other initial guesses attempts did not converge. The candidate structures were optimized at DFT/B3LYP/6-31+g(d) level of theory using the electrostatic potential (ESP) for all metals of the organometallic complexes except for potassium using the Gaussian 09 package.[24] Partial atomic charges were calculated using the Merz–Singh–Kollman scheme constrained to the molecular dipole moment.[25, 26]

Theoretical ion-neutral collision cross-sections (CCS) were calculated using IMoS [27-29] packages with the trajectory method and the diffuse hard sphere scattering (DHSS) method. In the case of DHSS, a temperature of 304 K, a pressure of 101325 Pa, 3 rotations, and 3 million collisions with $N_2$ gas molecules were considered; an accommodation (percentage of non-elastic collisions) of 0.70 yielded the best results when compared with the experimental CCS. Details on the optimized geometries can be found in the supplemental information.

**RESULTS AND DISCUSSION**

The analysis of the skin swab extractions using nESI-TIMS-MS resulted in the observation of multiple single and double charged species (see Figure 1). Closer inspection of Figure 1 permitted the identification of a series of organometallic and organic species simultaneously. In positive ion mode, all the organometallic species were detected, while organic species are detected in positive or negative mode depending on the functional groups of the molecule of
interest. The high mass resolution permitted the identification of the metals based on their isotopic pattern and the high mobility separation provided reduced chemical noise and higher peak capacity (see Figure 2 and Table 1). That is, from a single analysis, both organic and organometallic species are detected. One of the advantage of gas-phase, post-ionization separations using TIMS-MS is that a single acquisition takes typically 100 ms (up to 500 ms for the highest mobility resolution $R_{\text{IMS}} \approx 250$), with a total analysis time in the order of few minutes.

The search for organic gunshot residue revealed the presence of diphenylamine and ethyl centralite in positive ion mode as protonated and sodiated species, respectively (Figure 1 and 2). These two compounds are commonly used as stabilizers in smokeless gunpowder. Analysis of the mobility profile showed a single IMS bands for both compounds, which makes them easily identifiable in the IMS-MS domain. In addition, other potential organic components can be observed in negative ion mode as deprotonated species. To illustrate the potential of the proposed nESI-TIMS-MS workflow for their detection a typical IMS and MS profiles of a dinitrotoluene (DNT) standard are shown in Figure 2. DNT is observed in the $[\text{M-H}]^-$ form and is commonly used as a plasticizer and burn rate modifier in smokeless gun powder and propellants. A good agreement is observed between the experimental and theoretical CCS of the proposed candidate structures (Figure 2).

The organometallic species composed of the 15-5 crown ether (CE) and a metal (Me) had the general form: $[\text{CE+Me}]^+$ with $\text{Me} = \text{Cu}$; $[\text{CE+Me+NO_3}]^+$ with $\text{Me} = \text{Ba}$ and $\text{Pb}$; $[\text{CE+Me+CE}]^+$ with $\text{Me} = \text{K}$; $[\text{CE+Me+CE}]^2+$ with $\text{Me} = \text{Ba}$ and $\text{Pb}$; and $[\text{CE+Me+(NO_3)_3+Me+CE}]^+$ with $\text{Me} = \text{Ba}$ and $\text{Pb}$. A single mobility band was observed for all organometallic species, which makes them easily identifiable in the IMS-MS domain. Notice that
this approach using organometallic complexes provides similar chemical signatures as those obtained using traditional particulate GSR detection with SEM/EDX. [3]

Candidate structures proposed for all the organometallic species provide insights of the coordination of the CE with the Me and with the nitrate group (see Figure 2). The pocket size of 15-5 and the ionic radius of the metal determines the observation of \([\text{CE+Me}]^{+1}\) and \([\text{CE+Me+CE}]^{+1}\) species. For example, \([\text{CE+Me+CE}]^{+1}\) species were observed for Me = K and not for Cu. This observation does not stem from the oxidation state of the metal, but from their ionic radius. Copper, with a smaller ionic radius, resides deeper within the pocket of the 15-5 CE (Figure 2a); the copper ion is essentially coplanar with the atoms which make up the CE pocket, thus shielding the copper ion from potential coordination with a second crown ether. The proposed structures are in good agreement with previously reported X-ray structures of \([\text{CE+Me+NO}_3]\).[30]

**CONCLUSIONS**

The analytical power of TIMS-MS for the fast separation and identification of compounds from a complex mixture was used for the detection of organometallic and organic species from skin swabs of firearms gunshot residues. The use of 15-5 crown ether allowed the complexation of a variety of metals and nitrate (Me= Ba$^{+2}$, Pb$^{+2}$, Cu$^+$, K$^+$, and NO$_3^-$), that are traditionally used as fingerprints of the gunshot residue. In addition, the observation of organic compounds adds selectivity to the workflow by identification of organic gunshot residues (e.g., diphenylamine, ethyl centralite, and dinitrotoluene). The high mass resolution allowed the clear identification of the compounds based on their mass accuracy and isotopic pattern. Theoretical calculations provided candidate structures for all species observed.
ASSOCIATED CONTENT

Supporting Information

Scheme of the TIMS cell. This material is available free of charge via the Internet at http://pubs.acs.org.

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Author Contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

ACKNOWLEDGEMENTS

This work was supported by NSF CAREER (CHE-1654274), with co-funding from the Division of Molecular and Cellular Biosciences to FFL. We will like to acknowledge Dr. Mark E. Ridgeway and Dr. Melvin A. Park support during the development and installation of the custom nESI-TIMS-MS instruments. Work by the WVU researchers was supported by a grant from the US Department of Commerce, National Institute of Standards and Technology (NIST), award number 70NANB16H104
REFERENCES

Table 1. Comparison of theoretical and experimental CCS for organic and inorganic gunshot residue.

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<tr>
<th>Organic Gunshot Residue</th>
<th>Molecular Ion</th>
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<th>Observed m/z</th>
<th>Experimental CCS</th>
<th>Theoretical CCS</th>
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<tr>
<td>Diphenylamine</td>
<td>[M+H]^+</td>
<td>170.096</td>
<td>170.097</td>
<td>149.9</td>
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<td>Ethyl Centralite</td>
<td>[M+Na]^+</td>
<td>291.146</td>
<td>291.141</td>
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<td>Dinitrotoluene</td>
<td>[M-H]^-</td>
<td>181.025</td>
<td>181.025</td>
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<table>
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<tr>
<th>Inorganic Gunshot Residue</th>
<th>Ionic Species</th>
<th>Ionic Radius of Metal (pm)</th>
<th>Theoretical m/z</th>
<th>Observed m/z</th>
<th>Experimental CCS</th>
<th>Theoretical CCS</th>
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<td></td>
<td>[CE+Ba+NO_3^-]^+</td>
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† Diffuse Hard Sphere Scattering (DHSS) ‡ Trajectory Method (TM)
Figure 1. Typical 2D-IMS-MS contour plots obtained in positive (a) and negative (b) ion modes.
Figure 2. TIMS mobility profiles with theoretical structure and mass spectrum as an inset.