Surface Activated Chemical Ionization in the analysis of addicted drugs in human hairs by acid hydrolysis and sample dilution

Keywords: Cocaine, hairs, no sample preparation, high sensitivity

Background

Drugs abuse is a serious issue in our modern society and a sensible approach to detect it is necessary. Hair analysis can show the presence of addict drugs in the body even after many days since the time of assumption. Actually, solid phase extraction (SPE) approaches are necessary due to the low legally mandated cut-off to be detected for the analysis to be considered valid. In this work a new liquid ionization source, Surface Activated Chemical Ionization (SACI), has been coupled to Bruker Daltonics’ Esquire 3000 mass spectrometer to analyze. Cocaine and Benzoyletgonine extracted from human hair without using SPE but simply diluting the 10 times the extracted solution.

Surface Activated Chemical Ionization

Surface-Activated Chemical Ionization (SACI) [Fig 1], constitutes a significant improvement with respect to Atmospheric Pressure Chemical Ionization sources (APCI), ElectroSpray Ionization sources (ESI) and advanced heated Ionization sources (H-ESI, Turbo-V). In particular, this new technology introduces two key innovations to upgrade current ionization sources:

1. Insertion of a metallic surface in the ionization chamber, allowing for a better ion focalization and hence for an increase in ionization efficiency [Fig 2].

2. Application of a low electric potential (usually 100 - 400 V) to this surface, causing the ionization of the neutral molecules of the analyte, instead of the high potential (usually 2,000 – 5,000 V) applied to corona discharge needle that gives rise to ionization of the analyte molecules in APCI.

Experimental conditions and settings

Internal Standard: Benzoyletgonine D3

Analyte: Cocaine and Benzoyletgonine

Calibration Curves: 0.005-5 ng/mL using Blood (R² = 0.9856)

Sample: Hair

Sample Preparation and Analytical Conditions: Sample preparation 30 mg of hair sample were treated, for 2 hour, with 10 mL of HCl 0.1 M (acid hydrolysis) containing Benzoyletgonine D3 (20 ng/mL). 100 μL of surnatant were diluted with 900 μL of pure water so to achieve a 1:10 dilution factor for each compounds. Volumes of 20 μL per sample were injected.

LC-MS/MS conditions: C18 50 × 4.6 mm, 1.8 μm column was used. The chromatographic analysis was performed under gradient conditions.

The mobile phases were: (A) H2O + 0.05% HCOOH and (B) CH3CN + 0.01% HCOOH. 5% of B was maintained for 3 min a gradient was used passing from 5% of B to 25% of B in 3 min. At this eluent composition the analyte eluted. 25% of B was maintained for 5 min and in 3 min the 70% B was reached so as to eliminate wash the columns. This gradient was optimized to avoids the co-elution of analytes and matrix compounds. These conditions were maintained for 2 min and after 1 min the initial conditions were reached. Volumes of 20 μL per sample were injected.

Instruments Employed:

- Esquire 3000, Bruker Daltonics

Experimental Results

1. Mass spectra and Chromatograms

MS/MS spectra obtained with the HCT ultra mass spectrometer
coupled with SACI ionization technique allow to detect an extremely clear signal.

The low spectrum chemical noise makes possible to obtain high sensitivity.
SACI allows to clearly detect trace of these compounds in extracted hair solution obtained by acid hydrolysis, an application that by now can be considered unique in the market.
The analytical approach and the instruments employed allowed to achieve a significant area reproducibility and stability of LCMS/MS approach.
In particular, the use of SACI ionization, coupled with high flow chromatography, allowed to almost eliminate matrix effect, even avoiding Solid Phase Extraction (SPE).

2. Quantitative data
Bruker Daltonics’ ICT ultra coupled with SACI ionization technique allows the achievement of quantitative parameters well below legally mandated minima, thus enabling the use of this approach as a routine application for the screening of drugs in human hair

<table>
<thead>
<tr>
<th>Analytical Parameter</th>
<th>Concentration limit to be detected (ng/(mg of hair))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit of Detection</td>
<td>0.002</td>
</tr>
<tr>
<td>Limit of Quantitation</td>
<td>0.016</td>
</tr>
<tr>
<td>Limit of Quantitation</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Table 1: Limit of law to be detected and limit of detection (LOD) and limit of quantitation (LOQ) of the developed LC-MS/MS method for a) Cocaine and b) Benzoyletgonine.

Conclusions
The follow benefits of SACI were observed:
High sensitivity by LC-MS/MS analysis;
Limit of quantitation below legally mandated limits;
Due to the high sensitivity of method steps of sample preconcentration or purification (solid phase extraction) are bypassed, thus cutting costs per analysis by a factor of 40%.

Acknowledgements and References
Acknowledgements
1) Bruker Daltonics S.r.l., Macerata, Italy
2) Bruker Daltonik GmbH, Bremen, Germany

References
Cristoni S. “Surface Activated Chemical Ionization” Encyclopedica of Mass Spectrometry In Press