

Application Note No. 084

In-Liner Derivatisation and LVI-GC-MS of THC in Human Hair

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Introduction

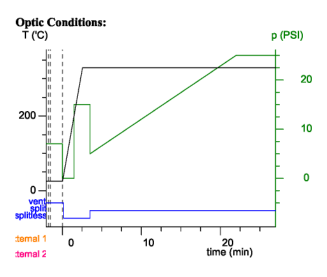
Recently, the analysis of drugs of abuse in human hair has received much attention, primarily as it allows for the determination of long-term trends in drug usage. The analysis of delta-9-tetrahydrocannabinol (THC), the active ingredient of cannabis, and one of its human metabolites 11-nor-delta-9-THC-COOH (THC-COOH) in human hair currently requires solvent extraction of a quantity of hair, concentration of the extract by SPE, derivatisation with BSTFA followed by GC/MS analysis. Using large volume injection with in-liner derivatisation reduces sample preparation and lowers the detection limits.

Procedure

- Inject 125 µL of sample extract in ethyl acetate
- 2. Vent solvent at initial temperature and purge pressure
- 3. Inject 2 µL of BSTFA under static flow conditions
- 4. Heat injector to final temperature for derivatisation
- 5. Apply pressure to transfer derivatised sample from the injector onto the column in splitless mode
- 6. Analyse components with pressure ramp and open split line

Instrumentation & Conditions

- ATAS Optic 2-200 programmable injector
- Agilent 6890 with 5973 MSD



Liner: Packed Mode: Expert 100 mL/min Flows: Vent: 50 mL/min Split: Equilibration time: 0:30 m:s 25 °C Initial temperature: 2 °C/s Ramp rate: Final temperature: 330 Vent time: 1.5 mins Splitless time: Purge 3.5 mins pressure: Derivatisation 7 psi pressure: Derivatisation 0 psi time: Transfer pressure: 1.5 mins Transfer time: Initial 15 psi pressure: Final pressure: 2 mins 5 psi GC conditions:

25 psi

Column: SGE BP 1 50 m x Initial Temperature: Initial

Time: 0.32 mm i.d. x 0.25 um film

Ramp Rate: 80 °C Final Temperature:

4 mins 10 °C/min 260 °C (5 mins)

MSD conditions:

SIM Mode:

371, 386, 303 Ions: THC: THC-COOH: 371, 473, 488

Conclusions

The in-liner derivatisation of THC and its metabolites is possible when using the Optic 2 programmable injector in expert mode. A programmable autosampler is necessary to enable the multiple injection of firstly sample extract and then derivatisation agent.

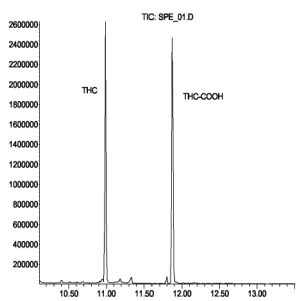
Acknowledgements

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Results

Abundance



Time--:

Figure 1: $1 \mu L$ splitless injection of a pre-derivatised standard solution

Abundance

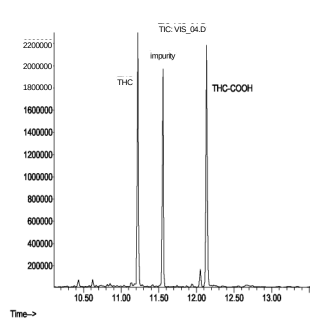


Figure 2: 125 µL large volume injection of standard solution with in-liner derivatisation