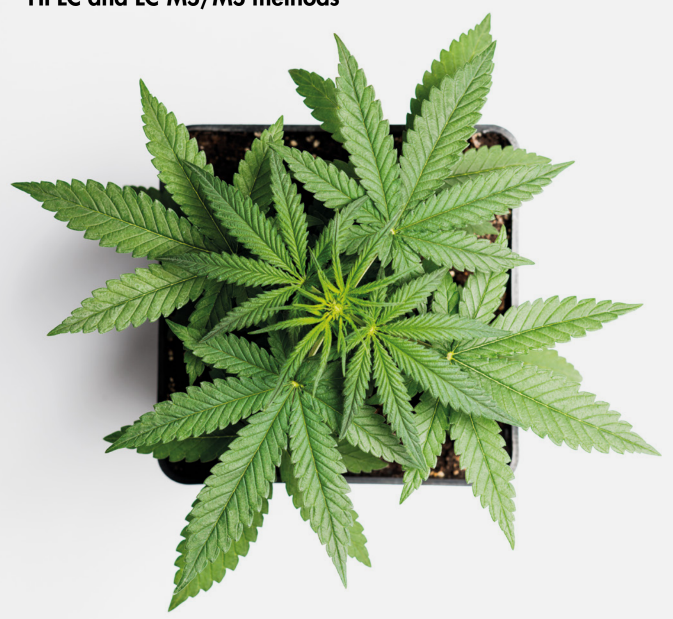
Forensic Toxicology



Chromatography kits for GC, GC/MS, HPLC and LC-MS/MS methods





Forensic Toxicology



Chromatography kits for GC, GC/MS, HPLC and LC-MS/MS methods

LC-MS/MS

Urine

- Drugs of abuse
- Ethylglucuronide and ethylsulfate
- Benzodiazepines and barbiturates

Whole blood

• Drugs of abuse

Hair

- Drugs of abuse
- Δ-9-THC and Δ9-THC-COOH
- Ethylglucuronide

Saliva

• Drugs of abuse

Urine/Hair - Whole blood

 Fast Screening Kit of 1st level for tabelled Drugs of Abuse

Plasma/Whole blood

• Fast Toxicological Screening kit

Urine - Urine/Plasma - Whole blood

• Fast Toxicological Screening kit

Oleolites

• Phytocannabinoids for Therapeutic use

Other matrices

Illicit substances on unknown confiscated samples

GC - GC/MS

Urine

- Benzoylecgonine, Cocaethylene and cocaine
- Amphetamines
- Methadone and EDDP
- Norbuprenorphine and Bubrenorphine
- Opiates
- Δ9-tetrahydrocannabinol-COOH (THC)

Whole blood

- Basic Drugs of abuse
- Amphetamines
- Ethanol
- Cannabinoids

Hair

- Drugs of abuse
- Δ-9-THC

Oleolites

• Phytocannabinoids for Therapeutic use

HPLC

• CDT TEST in serum by UV-FAST monoreagent

All kits have the following benefits:

- Ready to use and CE/IVD marked
- Simple, non-critical and rapid preparative phase
- Maximum specificity
- Recovery of analytes ranges from 90% to 100%

CHROMOPTIC

www.chromoptic.com contact@chromoptic.com Tel:01.69.31.41.65



