



## Bezpečnost a obrana

## Dopingová kontrola

## Analýza drog

## Cannabis

## Alkohol v krvi

### GC

- 8697 - 8890 N2 carrier dual FID : 5994 6508EN
- 8697HSS - 8890 GC dual FID : 5994 3126EN
- 8697XL - 8890 GC dual FID : 5994 6090EN
- 7697A- INTUVO Dual FID : 5991 7217EN

### GC/MS

- CWA with TD GCMS: Markes AN 157
- Trace level agent toxic chemicals: Markes AN 063
- Detection of CWA FPD/MS: 5988 9453EN

- Detection of low level Anabolic: 5991 9045EN
- Fast doping screening DOCOLAB: 5990 7234EN
- WADA anabolics in Urine 5991 0114EN
- Screening with Assay Map: 5994 6702EN

- HydroInert for drug analysis: 5994 6982EN
- Quick Probe Forensic screening: 5994 2025EN
- QP for forensic Workflow: 5994 68 89EN
- Fast Forensic Workflow with QP: 5994 0874EN
- Blood Toxicologic screening: 5990 3640EN
- Cannabis in Oral Fluid 7010: 5990 8553EN
- Classification of Heroin: 5994 4369EN

- Terpenes in cannabis INT MSD: 5994 2032EN
- Residual solvent HSS INT MSD: 5994 1926EN
- Pesticides INT 7010 QQQ: 5994 1604EN
- Terpenes in cannabis HSS: 5994 1497EN
- Terpenes cannabis SPME arrow: 5994 1046EN
- Residual solvent Hemp HSS 8890: 5994 5237EN
- 27 Pesticides in cannabis: 5994 1786EN
- Pesticides in cannabis flower: 5994 0429EN
- Auto MRM pesticide in cannabis: 5994 2087EN
- Cannabinoids in oral fluid: 5991 8553EN
- HRMS library for nat product in Hemp: 5994 5468EN

### Užitečné odkazy



#### On demand Webinars

- Terpenes in cannabis using liquid injection GCMS
- Residual Solvent in Hemp Oil by HC GMS
- Introduction to GCQQQ analysis of pesticides in Cannabis Use of QP in the analysis of controlled substance
- Forensic webinar series
- Targeted and untargeted Forensic Screening method by GCMS

#### Stránky

- Security & Defense Web page
- Cannabis & Hemp testing
- Web page Markes application guide for forensic & defense