# GC Application ID No.: 17522



### **Expanded amphetamines by MSD on a ZB-XLB**

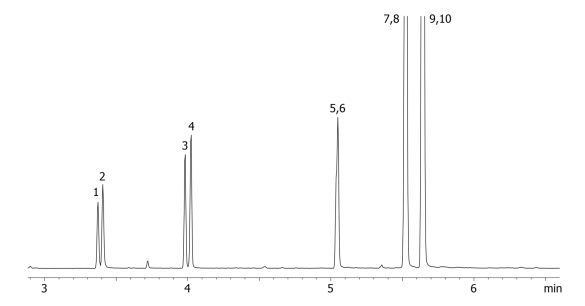
Column: N/A N/A Phase: **Dimensions:** N/A Order No: N/A Oven Profile: N/A

**Carrier Gas:** N/A Injection: N/A **Detection:** N/A

Analyst Note: Analytes are 40ppm derivatized with HFBA

Sim ions: (Quant ion\*) D11-Amphetamine (\*244,128): Amphetamine (\*240,118,117): D14-Methamphetamine (\*261,213): Methamphetamine (\*254,210,118): D5-MDA (\*167,380,244): MDA (\*162,375,240): D5-MDMA (\*258,213,164):

17522





## **GC Application** ID No.: **17522**



### **Expanded amphetamines by MSD on a ZB-XLB**

#### **ANALYTES:**

- 1 Amphetamine-d11
- 2 Amphetamine
- Methamphetamine-d14
- Methamphetamine
- MDA-d5
- MDA 6
- MDMA-d5
- MDMA
- MDEA-d5
- **10** MDEA