## **GC Application** ID No.: **16697**



## 6-MAM by MSD on a ZB-XLB

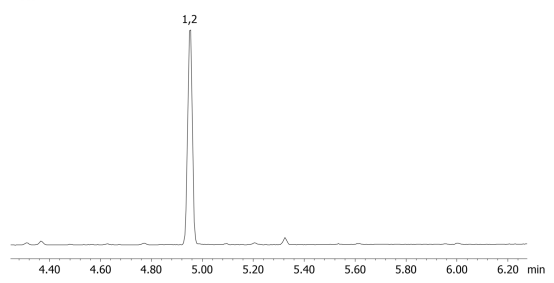
Column: N/A Phase: N/A **Dimensions:** N/A Order No: N/A **Oven Profile:** N/A

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

Analyst Note: Analytes are 1ppm derivatized with BSTFA

Sim ions: (Quant ion\*) D3-6-MAM (\*402,403): 6-MAM (\*399,400,340)

16697



## **ANALYTES:**

- **1** 6-MAM-d3
- 6-MAM