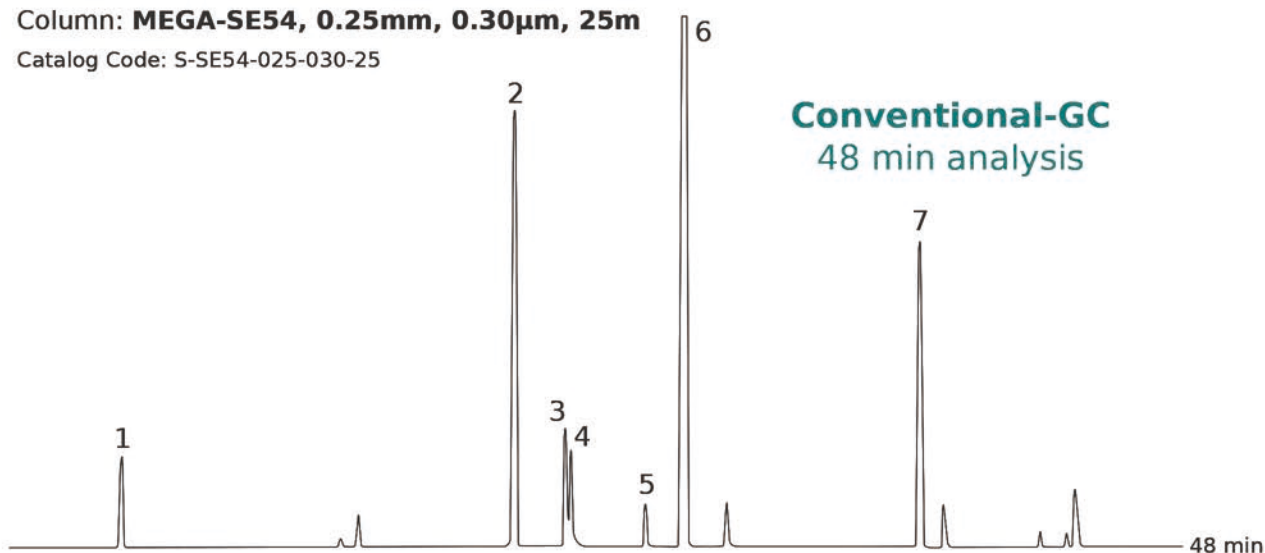


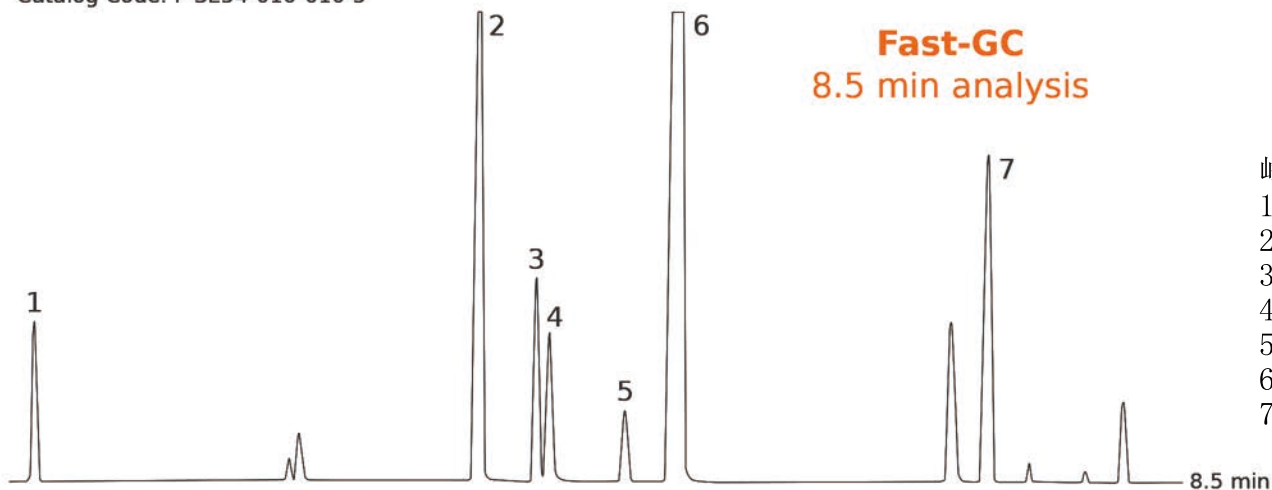
Column: **MEGA-SE54, 0.25mm, 0.30µm, 25m**

Catalog Code: S-SE54-025-030-25



Column: **MEGA-SE54 FAST, 0.10mm, 0.10µm, 5m**

Catalog Code: F-SE54-010-010-5



洋甘菊精油

Comparison on MEGA-SE54 phase

传统气相条件:

进样口: 分离230°C, 0.5µL进样量, 1:250分流比

检测器: FID 250°C

柱箱程序: 50-250°C, 3°C/min

载气: 氢气, 1.5mL/min

制样: 标准混合, 1%的样品溶解在环己烷中

快速气相条件:

进样口: 分离230°C, 0.5µL进样量, 1:250分流比

检测器: FID 250°C

柱箱程序: 50-250°C, 50°C/min

载气: 氢气, 0.5mL/min

制样: 标准混合, 1%的样品溶解在环己烷中

峰:

1. 反式-β-法尼烯
2. 红没药醇氧化物B
3. α-含氧红没药氧化物
4. α-红没药醇
5. 洋甘菊油萜
6. 红没药醇氧化物A
7. 螺烯醚

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