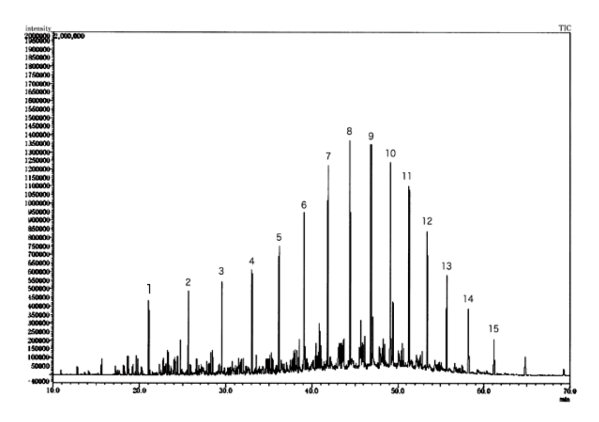


## InertSearch for GC Data No. GA056-0000

## **Diesel**



System : GC/MS Column :InertCap 1

0.25mmI.D. × 60m df=0.25 $\mu$ m

Column Temp. :40°C(10min) →5°C/min →250°C(8min)

Carrier Gas : He 120kPa
Injection :Split 1:100 1μL

250°C

Detection :MS Scan Sample :Light oil Solutes: 1. Nonane

2. Decane

3. Undecane

4. Dodecane

5. Tridecane

6. Tetradecane

7. Pentadecane

8. Hexadecane

9. Heptadecane

10. Octadecane

11. Nonadecane

12. Eicosane

13. Heneicosane

14. Docosane

15. Tricosane