GC Application

ID No.: 24075



FAMEs In Walnut Oil by GC/MS on Zebron ZB-FAME

4. Remove from heat and allow to attain room temperature 5. Add 1 mL water followed by 1 mL hexane

8. Dry hexane layer over anhydrous sodium sulfate 9. Transfer to autosampler vial and inject on GC

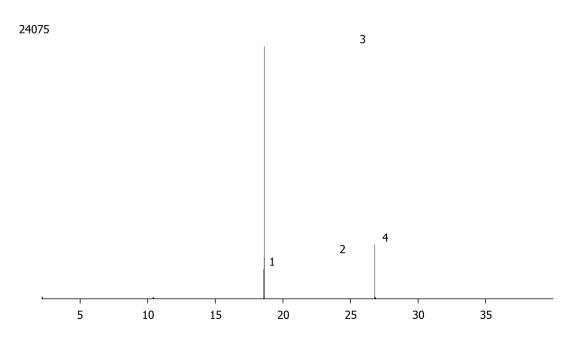
6. Vortex for 1 minute
7. Remove upper organic layer

Zebron ZB-FAME, GC Cap. Column 30m x 0.25mm x 0.2um , Ea Column: Phase: **Dimensions:** 30 meters x 0.25 mm x 0.2 µm 7HG-G033-10 **Order No: Oven Profile:** 100 °C for 2 min to 214 °C @ 3 °C/min **Carrier Gas:** Constant Flow Helium, 1 mL/min Injection: Split 50:1 1 µL @ 240°C **Detection:** Mass Spectrometer (MS) (250°C) Analyst Note: Recommended Accessories: Recommended Liner: Zebron PLUS Single Taper Z-Liner, 4 mm ID Liner Part No.: AG2-0A13-05 (for Agilent systems) Inlet Seal: AG0-8620 (Gold Plated Easy Seal) Septum: AG0-4696 (PhenoRed-400) Sample Preparation: 1. Weigh out 25 mg of oil into a 5 mL screw cap glass vial 2. Add 2 mL of BF3-methanol to sample vial 3. Heat vial at 60 °C for 15 minutes with periodic vortexing



Products used in this application:





ANALYTES:

- **1** C16:0
- 2 C18:1 cis 9
- 3 C18:2 cis 9,12
- 4 C18:3 cis 9,12,15

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