Agilent Solutions for Analyzing Polycyclic Aromatic Hydrocarbons in Seafood



Jim McCurry October 2010





PAH analytical method summary

NOAA NMFS-NWFSC-59, 2004 GPC + GC/MS is the current method specified for PAH analysis in seafood. It is a complex and time-consuming method so many customers are looking for an alternative.

QuEChERS + GC/MS or GC/MS/MS PAH analyzers are the proposed solutions from Agilent to simplify sample preparation, reduce cycle time, and provide increased sensitivity. Backflush, Multi Mode Inlet, and MS/MS are the technologies contributing to the performance and sample through-put.

QuEChERS + HPLC/Fluorescence is an excellent screening tool. This Agilent solution was chosen by the US Food Emergency Response Network.



Why QuEChERS for Sample Prep?



When Compared to traditional sample prep methods:

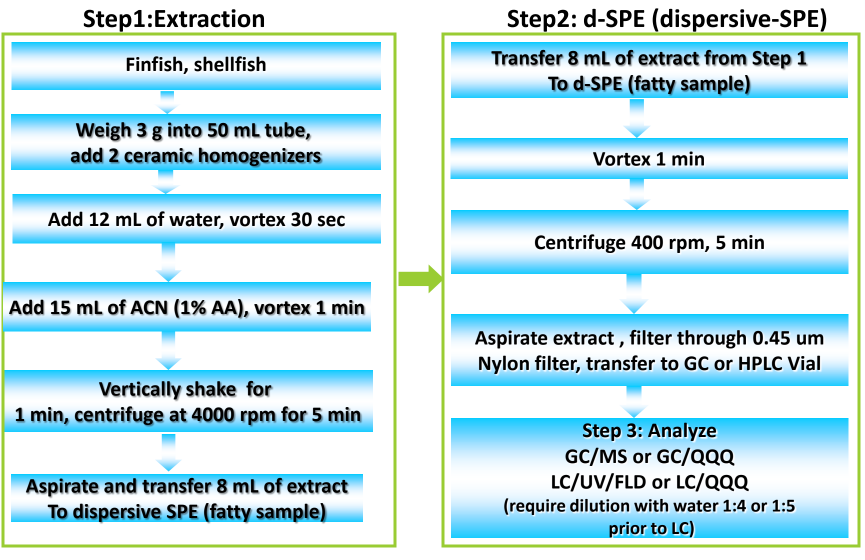
- > 25-50%+ time savings
- Reduced solvent usage: 10-15 mL/sample

- No chlorinated solvents required
- Extract multiple families of compounds with one extraction method
- Does not require advanced sample preparation experience



QuEChERS Seafood Extraction Method:







QuEChERS: PAH Determination in Fish

Amenable to both GC and LC, UV/FLD and MS detection Note: Solvent exchange is not required for GC analysis

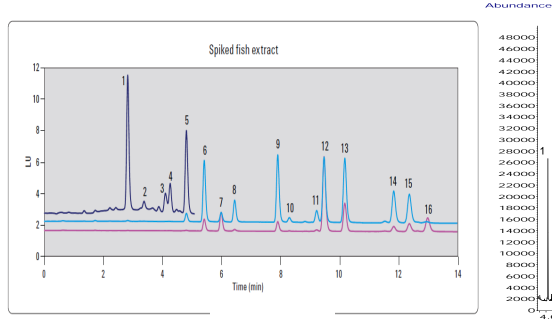
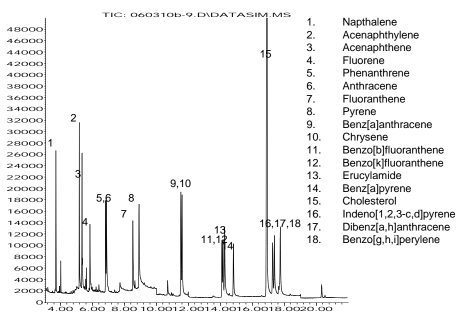


Figure 5. Overlay HPLC – FLD chromatograms of the spiked fish sample containing: 1. Nap 2. Acy 3. Ace 4. Flu 5. Phe 6. Ant 7. Fln 8. Pyr 9. BaA 10. Chr 11. BeP 12. BeA 13. BkF 14. DahA 15. BghiP 16. InP. The spiking level for this sample was level 1 (see Table 3). The blue portion of the chromatogram used the following excitation/emission wavelengths: 260-nm/352-nm; the red portion 260-nm/420-nm; the light blue portion: 260-nm/440-nm. For acenaphthylene, UV detection at 230-nm was used. Chromatographic conditions are shown in Table 1.



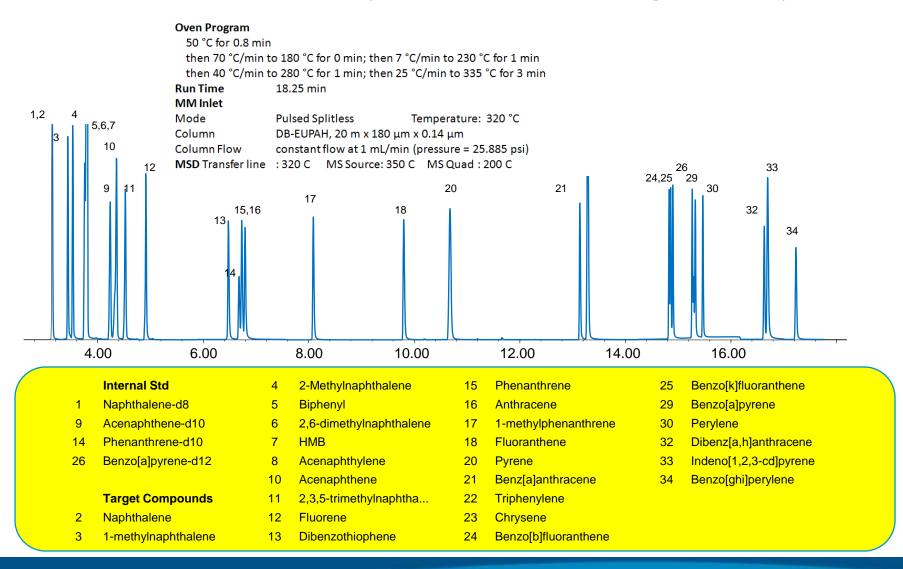
Time-->

50ppb EPA PAHs extracted from Swai fish using QuEChERS DB-5ms 20m 0.18mm 0.18µmGC/MS SIM TIC



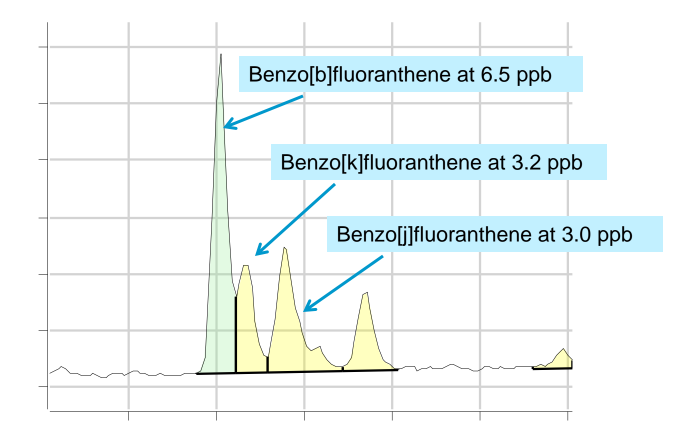
Page 5

PAH Analysis: GC/MS with Column Backflush -- Improved reliability and speed





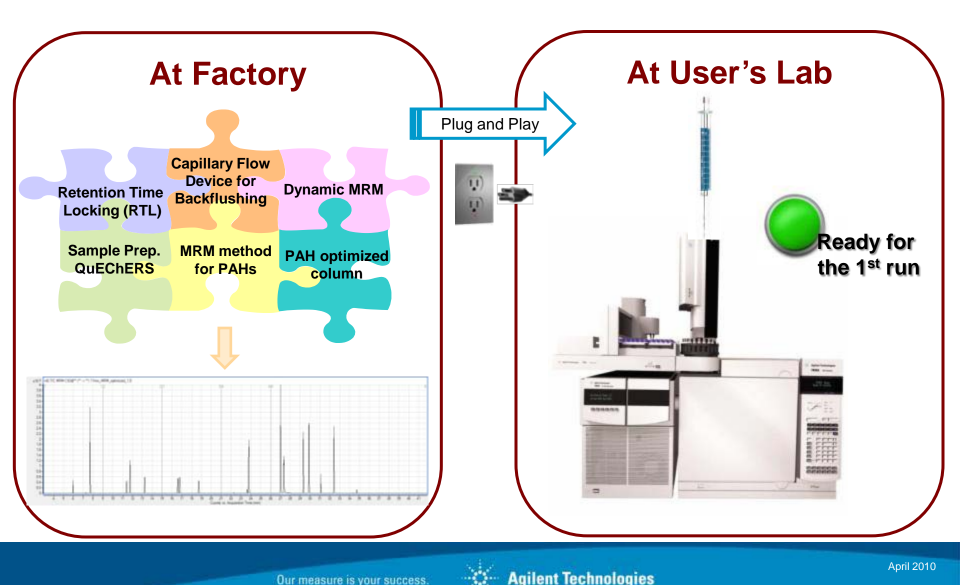
Low detection limit with GC/MS/MS



NIST Certified Reference Material 1974b Mussel sample



Ready to use PAH Analyzers configured and tested at the factory for fast lab start-up



Solutions from Agilent for PAH Analysis in Seafood

-- for higher productivity, better performance on Day ONE

- > QuEChERS: simple and fast extraction and sample clean-up
- GC/MS with Backflush: using innovative Capillary Flow Technology shortens GC cycle time while keeping column and source cleaner longer!
- > GC/MS/MS with Backflush: highest sensitivity for PAH analysis .
- PAH Optimized Column: optimized PAH separation in shortest cycle time
- > Factory setup and tested analyzers: Reduces method development time!
- > HPLC Fluorescence sensitive quick screening method



