

Introduction

EPA 522 defines a laboratory protocol for the extraction for analysis of 1.4-Dioxane in drinking water. The method uses Solid Phase Extraction and low resolution GC/MS. Due to the volatility of 1,4-Dioxane, use of a 2 g coconut charcoal cartridge is required for the retention of 1,4-dioxane from aqueous samples. Cartridges are then eluted with a small portion of methylene chloride, and evaporated to 1 mL. The procedure requires a slow sample loading process where low rates and times must be precise and consistent.

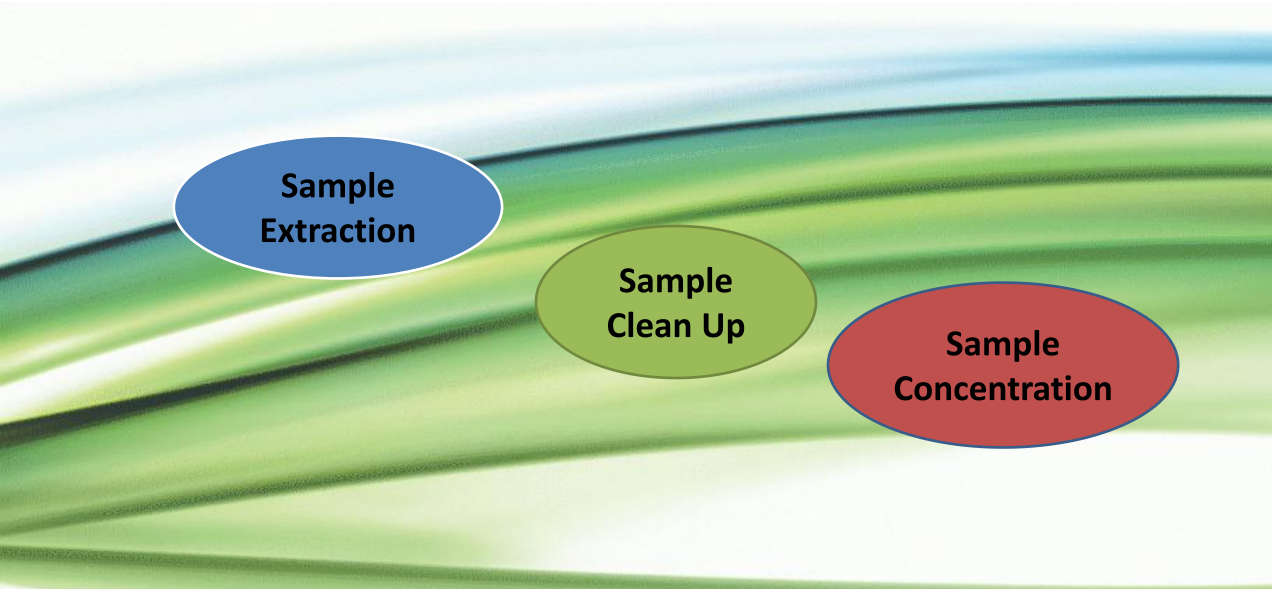
To meet demands for a low cost method that requires less financial investment than automated systems, FMS developed a simple semi - automated system which is fast, inexpensive and yields high quality data.

Instrumentation

- FMS EZSpe[®] System
- FMS SuperVap[®]
- Vacuum pump
- Thermo DSQ Single Quad GC/MS

Consumables

- FMS, Inc. 2 g Coconut charcoal cartridge
- ■FMS sodium sulfate column
- Ultra pure DI water
- Fisher Sodium Bisulfate
- Fisher Pesticide Grade Methanol
- Fisher Pesticide Grade Dichloromethane
- 1,4-Dioxane Standard Solution
- 1,4-Dioxane-d8 Standard Solution
- Tetra Hydrofuran-d8 Standard Solution



Analysis of 1,4-Dioxane in Drinking Water with Semi-Automated Solid Phase Extraction (SPE) Using EPA Method 522

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Sample/Reagent Prep Procedure

■ 6 samples (100 or 500 mL water each) are prepared and acidified with sodium bisulfate till pH < 4

- Spiked with relevant Standards
- Put sample bottles in place and fill automated rinse bottles with 9 mL dichloromethane
- Cartridges are installed in each of the six positions.

Stage 1:

- Vacuum is turned on
- Cartridges are conditioned with: 3 mL dichloromethane, 3 mL methanol, 3 mL methanol (keep wet) and 6 x 3 mL water (keep wet)
- Samples are loaded across cartridges under vacuum at 10 mL/min
- Cartridges are dried under vacuum for 10 min
- Sample bottles are automatically rinsed from the rinse bottles with
- 9 mL dichloromethane

Stage 2:

■ Small amount of dichloromethane is pulled through cartridges, soak 1 min

■ Rest of dichloromethane rinses from sample bottles are loaded across the coconut charcoal cartridges and sodium sulfate cartridges and the eluent is collected for analysis into Direct to GC Vial **Collection Vessels**

Analysis

Analyze aliquot of sample on GC/MS in SIM mode

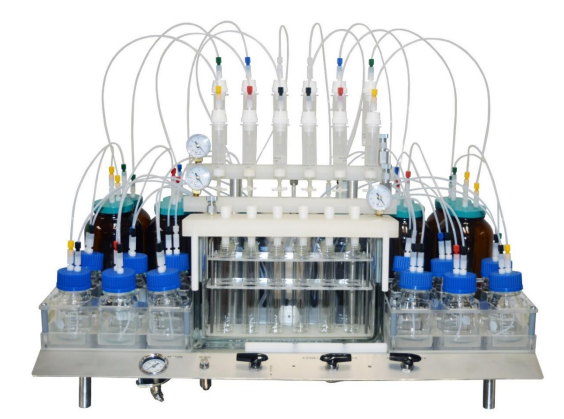
Garvey McKenzie, Tom Hall

Results

Table 1 with recoveries spiked at 1 ng/L

1,4-dioxane-d8 recoveries

run # 1	87%
run # 2	84%
run # 3	81%



FMS EZSpe system

The results of the samples demonstrate the ability of the FMS EZSpe system to deliver accurate and reliable results. Averages are well within the 80-120% acceptance window. The semi-automated EZSpe is superior to traditional, time-consuming, inconsistent and expensive liquid/liquid extractions.

Samples

Samples

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Discussion and Conclusion

