

Semi-Quantitative Non-Targeted Analysis as a Rapid Risk Prioritization Tool: *A Proof of Concept Using Activated Carbon Drinking Water Filters* 

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#### Why Does EPA Need Measurement Data?

**Resources and** 

Guidance

Documents

Compliance Assistance

Resources and

- Measurement data needed to assess chemical safety
- Regulate chemicals, manage exposures, ensure compliance under several federal statutes

Federal Insecticide, Fungicide and **Rodenticide Act Compliance** 

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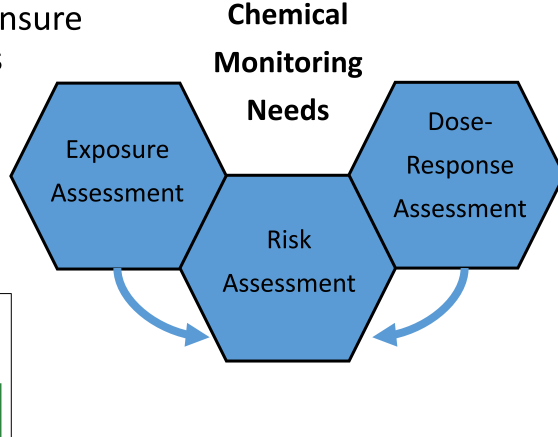
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#### **Compliance Monitoring Toxic Substances Control Act** (TSCA) Compliance Monitoring

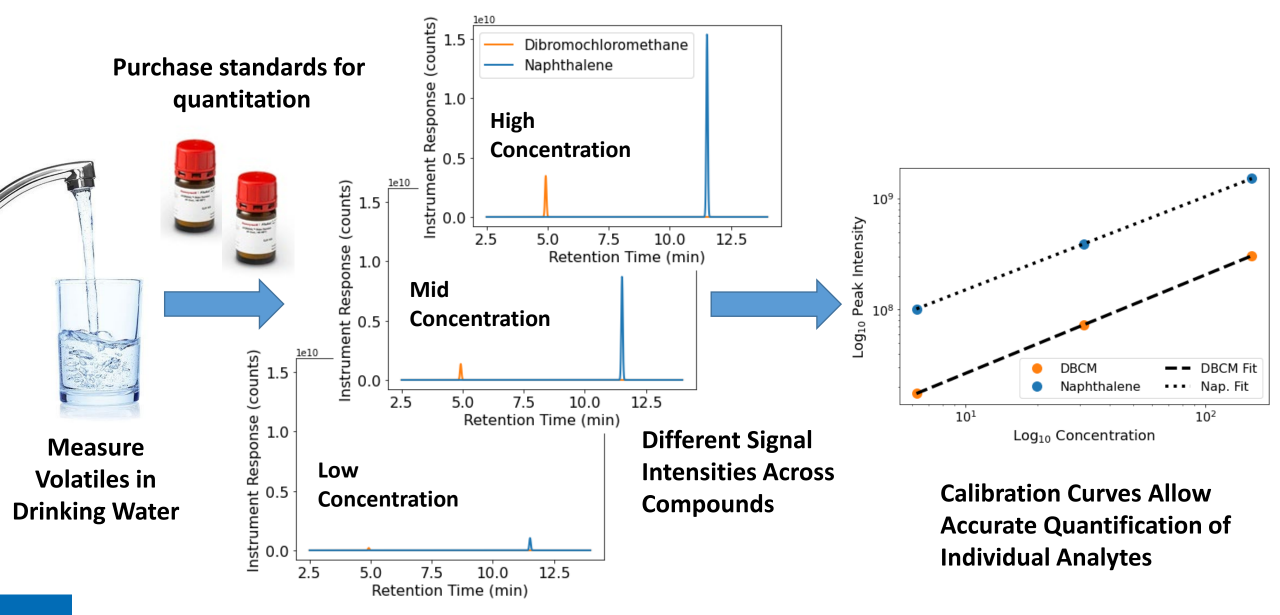
To protect human health and the environment, EPA works with its federal, state, and tribal regulatory partners to assure compliance with statutes and regulations in the manufacture (including import), processing, distribution in commerce, use, or disposal of chemical substances. The major federal law governing chemical substances is the Toxic Substances Control Act (TSCA).

Safe Drinking Water Act (SDWA)





### **Traditional Targeted Analysis**





Limitations of Targeted Analysis

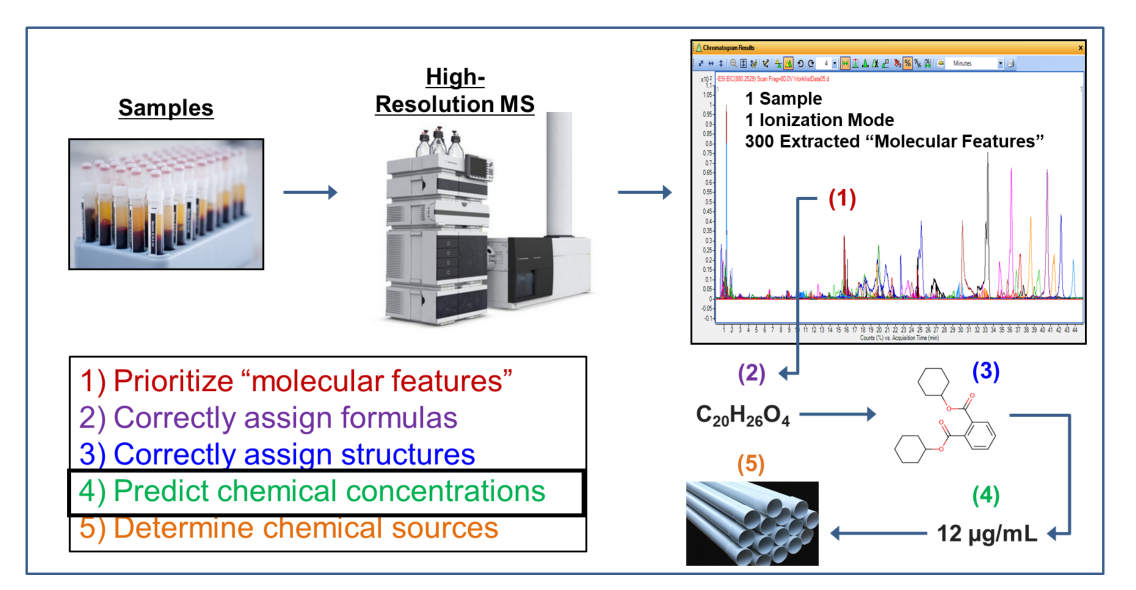
• Environmental & biological samples are typically highly complex mixtures

 Contain diverse arrays of known and <u>unknown</u> chemicals (100s-1000s per sample)

 Targeted confirmation/quantitation of all compounds-of-interest not remotely feasible

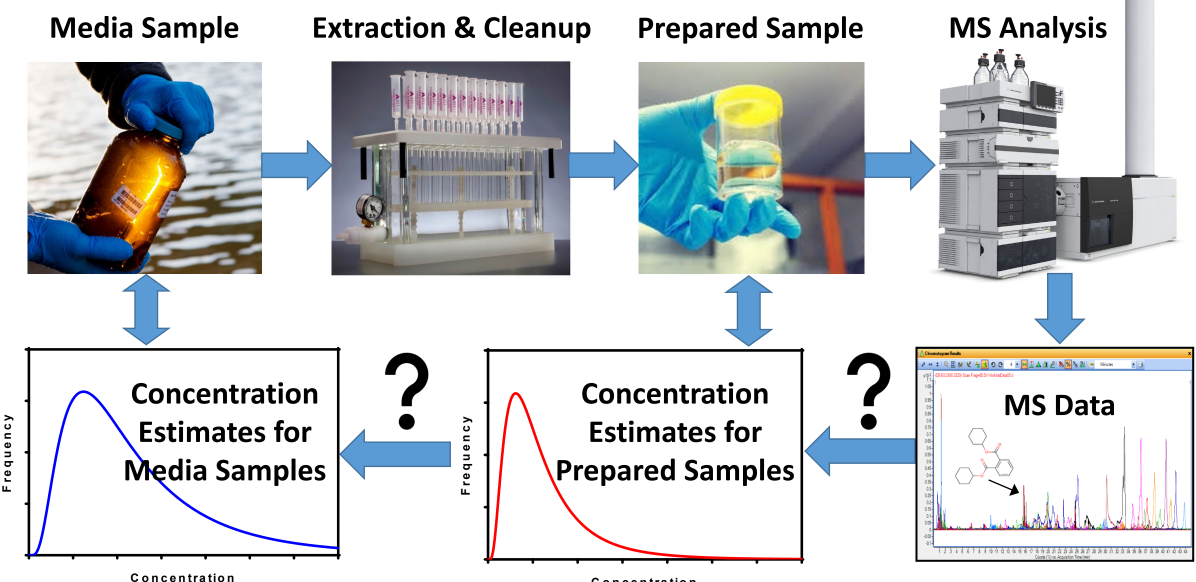


#### **General NTA Workflow**





## Semi-Quant. (SQ) NTA is a Multi-Step Process



Concentration



#### SQ NTA: Need for Rapid Prioritization Methods

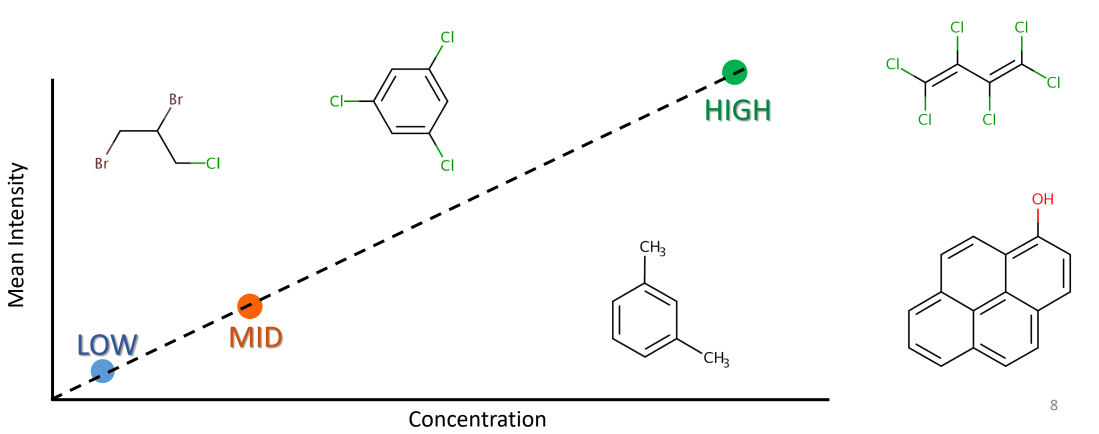
- Current SQ-NTA methods have not sought to estimate media concentrations
  - Cannot interpret NTA data in a risk-based context
  - Need ways to defensibly approximate media concentration
- Proof-of-concept approach using GC-HRMS of volatiles in tap water
- Brita filters employed to collect media samples
  - Large-volume water samples (380 L over lifetime of filter)
    - Suitable for low-concentration contaminants
    - Allows preconcentration of analytes on filter
    - Low shipping costs





### **GC-HRMS Standard Calibrations**

- Spiked test filters with mix of standard VOCs + PAHs at 3 concentrations
  - 49 volatiles/semi-volatiles + 24 polycyclic aromatic hydrocarbons (PAHs)
- Performed GC-HRMS on neat standards and spiked filter extracts

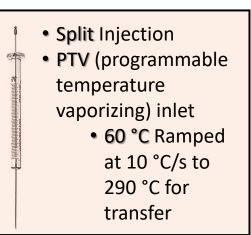




#### **GC-HRMS Instrumental Parameters**

- Electron ionization (EI) source
- Orbitrap mass analyzer
  - Acquisition range: 40-550 m/z
  - Volatile range observable by GC



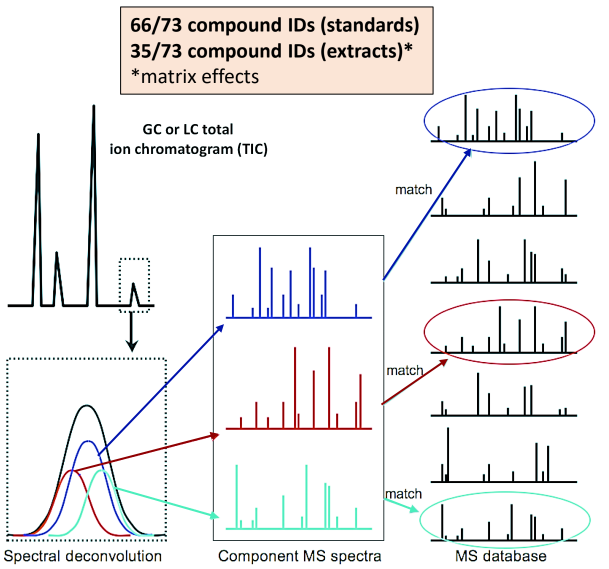






#### Identifying Chemicals: NTA Data Processing Workflow

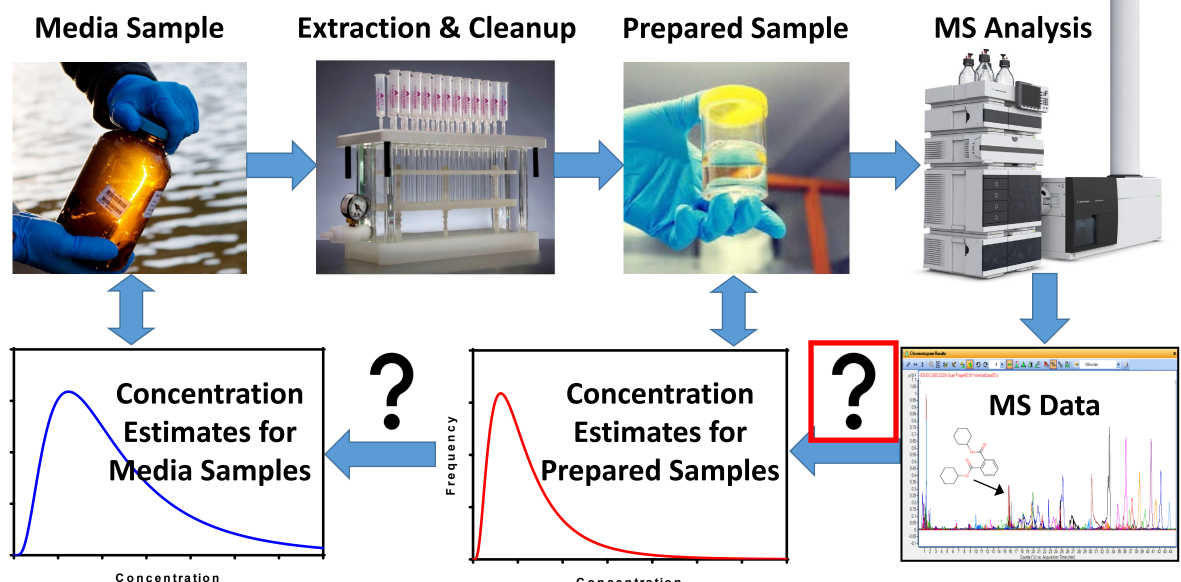
- Thermo TraceFinder GC-MS Deconvolution plug-in
- NTA approach to detecting compounds
  - Accurate mass tolerance: 5 ppm
  - S/N threshold: 10:1
  - TIC intensity threshold: 500,000
  - Ion overlap: 99%
- Compound identification and RT alignment across samples
  - NIST 2017 EI-MS reference library
  - Results filtered to include only peaks with assigned *mainlib* library matches
  - Reverse search index (RSI) score: ≥800
  - High-resolution filtering (HRF) score: ≥85
  - Total score: ≥85





Frequency

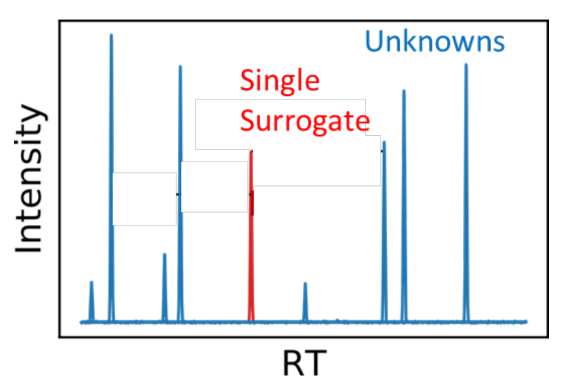
#### SQ NTA is a Multi-Step Process



Concentration



#### Building a Simple SQ Model Using a Single Surrogate Response Factor



"Single Surrogate"  $\rightarrow$  known chemical spiked at known conc. with observed intensity

"Unknowns" → tentatively identified chemicals with unknown conc. and observed intensities

Response Factor (RF) =  $\frac{Known Conc._{Surrogate}}{Obs.Intensity_{Surrogate}}$ 

Predicted Conc.  $_{Unknown} = Obs. Intensity_{Unknown} \times RF$ 



magnitude

#### **Prediction Error Using Single Surrogate Response Factor**

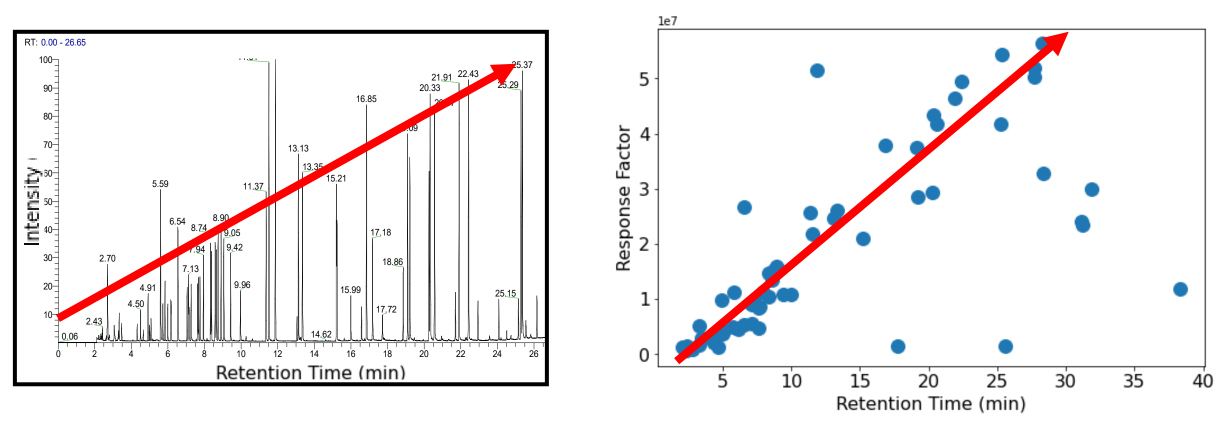
Predicted Conc. • *Error Ratio* = 12 Known Conc. 10 • Using a single surrogate results in error requency 8 ratios that span around two orders of 6 4 • Using this SQ approach, we can 2 underestimate by an order of magnitude or overestimate by an order of magnitude 0 -2 n

log<sub>10</sub> Error Ratio (Predicted / Standard)

95%-fold range = 114×



#### Building a More Complex Model: Relationship Between Intensity and Retention Time

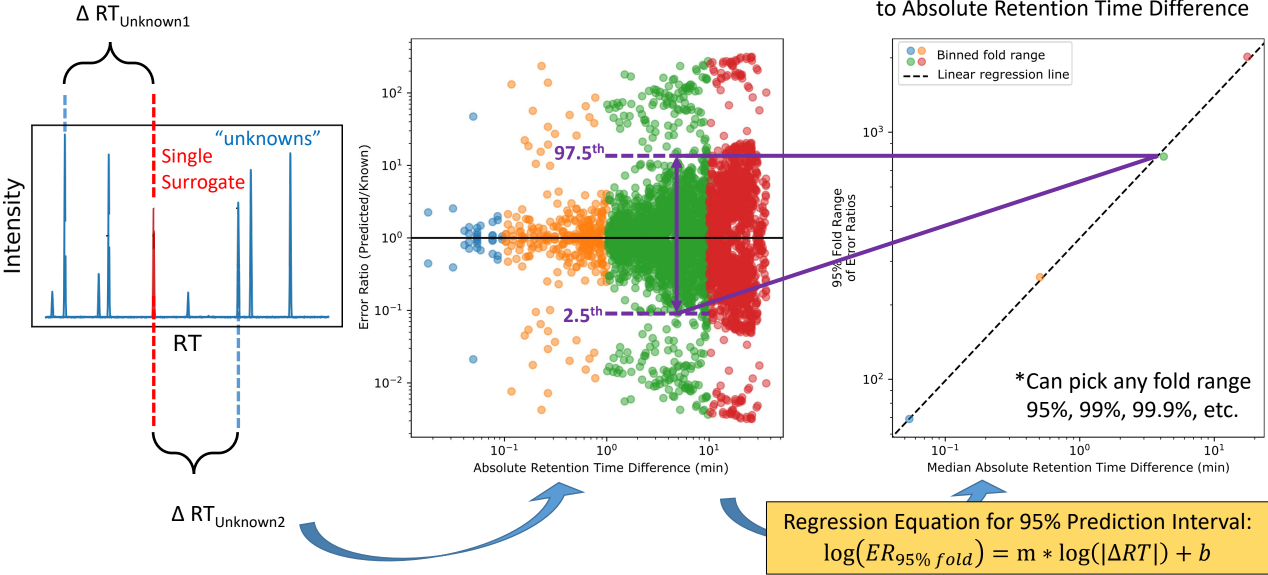


- Found that Intensity Increases as Retention Time Increases at the same concentration
- Can utilize to improve model predictions

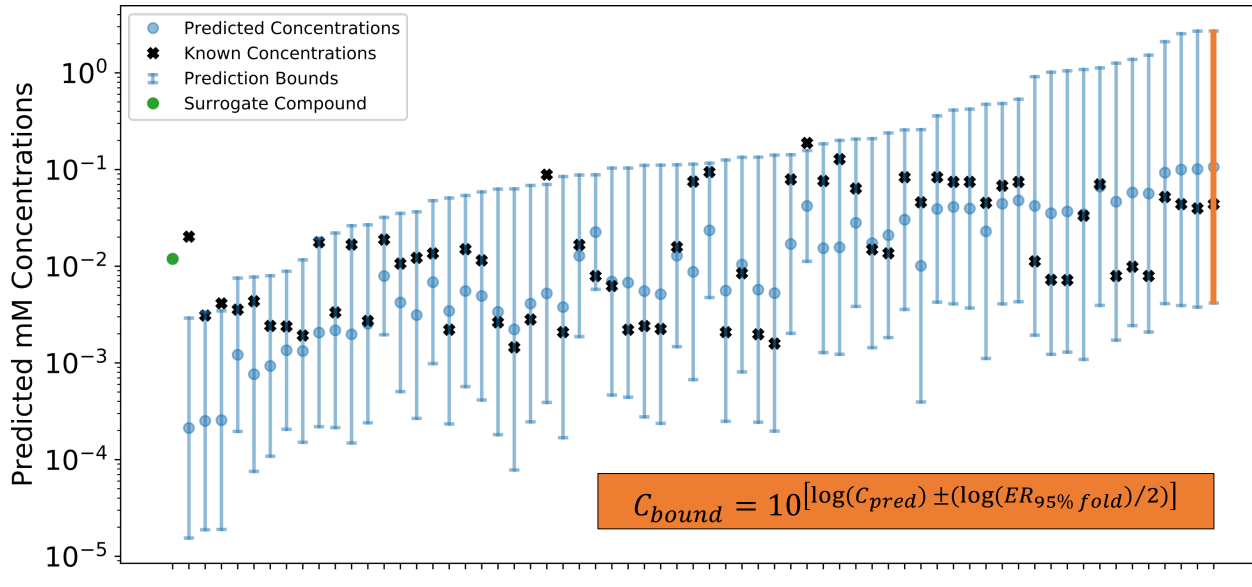


## Building a More Complex SQ Model

Use to bound Concentrations According to Absolute Retention Time Difference



## Implementing the Model for Prediction (Step 1)

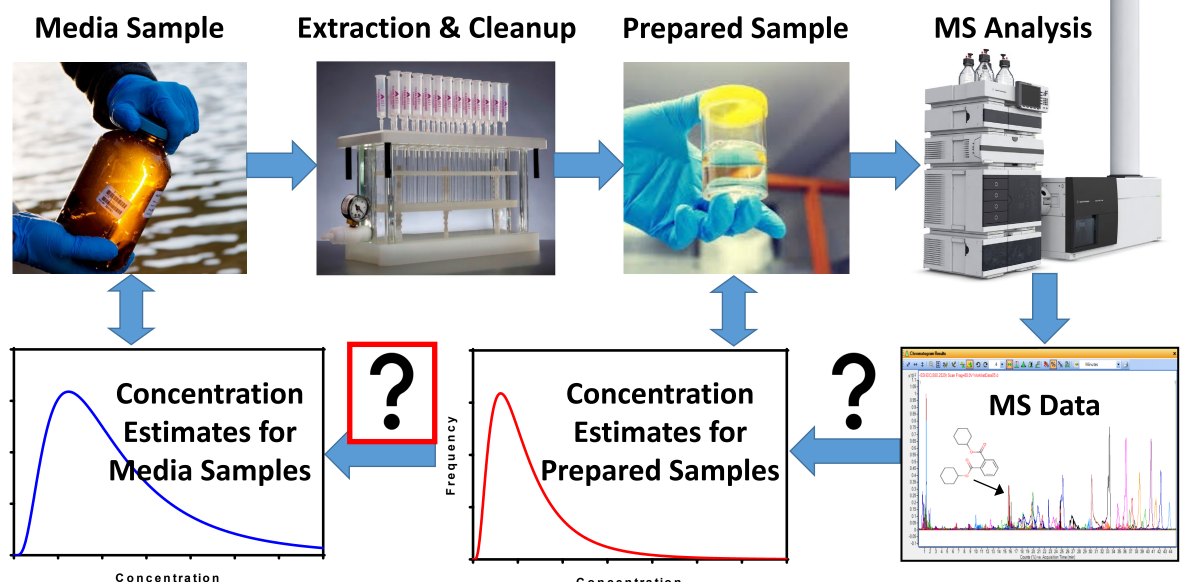


**Tentatively Identified Chemicals** 



Frequency

#### SQ NTA is a Multi-Step Process

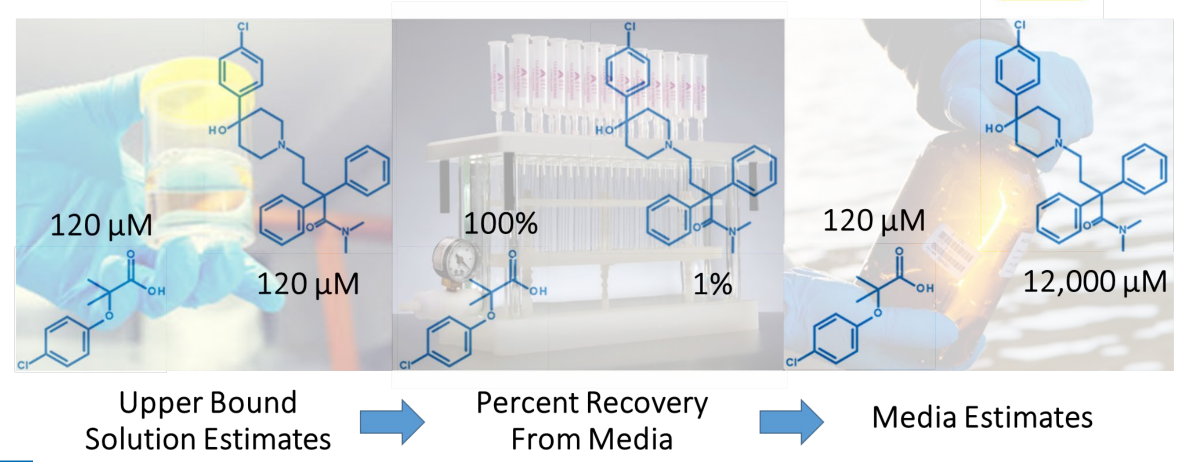


Concentration



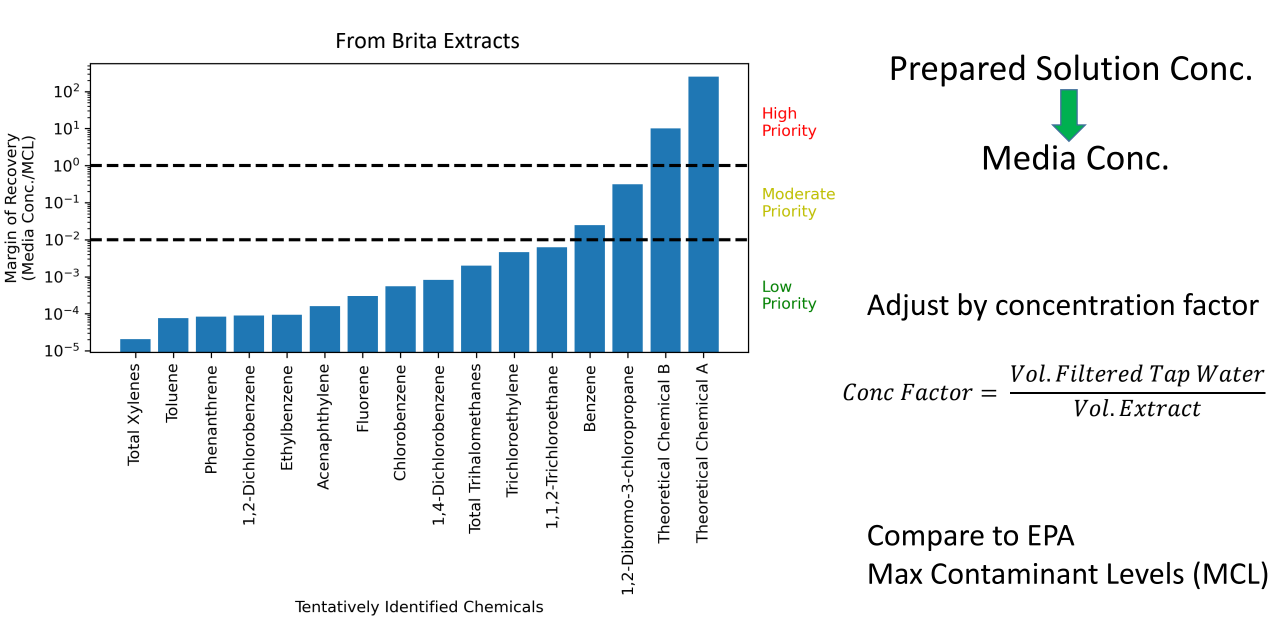
## Why is "Recovery" a Critical Parameter?

Max. Percent Recovery =  $100\% \rightarrow \text{known lower bound on media conc.}$ Min. Percent Recovery =  $?\% \rightarrow \text{no upper bound on media conc.}$ 



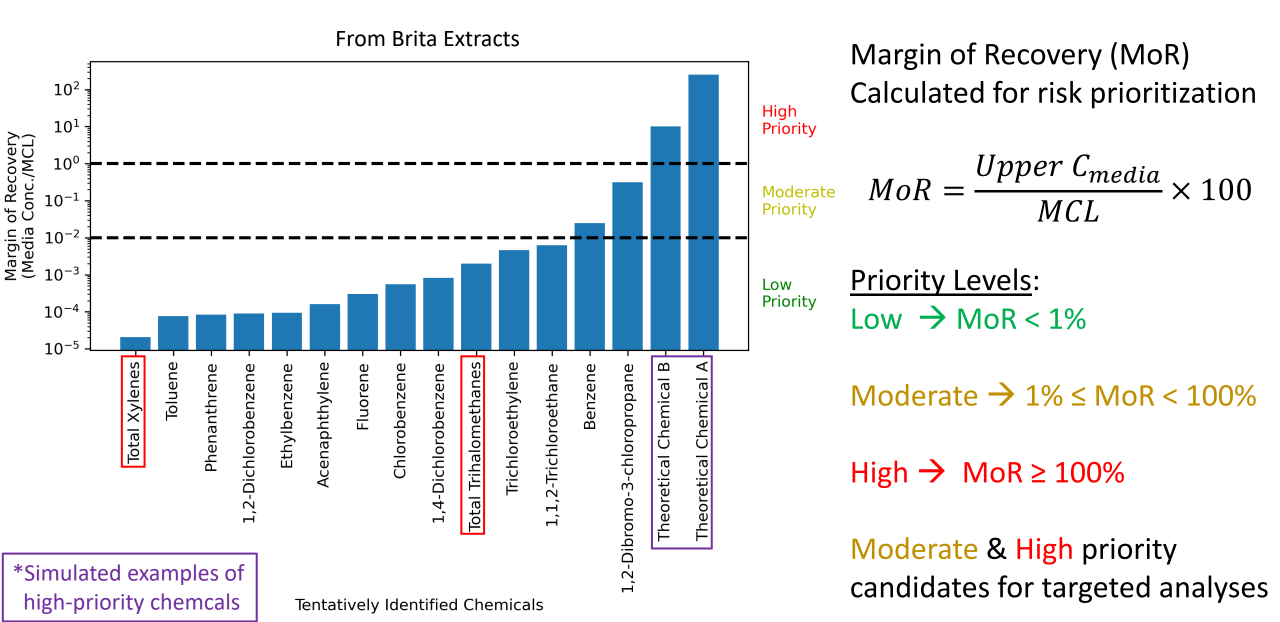


### **Example Prioritization Using Tap Water Filters**



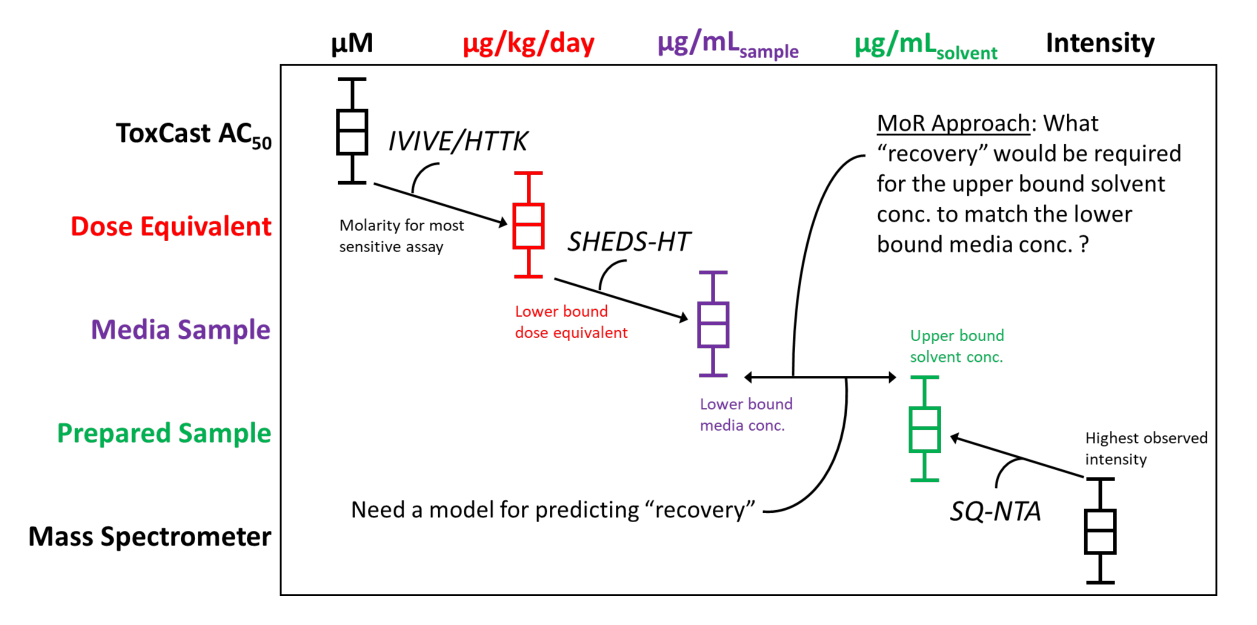


#### **Example Prioritization Using Tap Water Filters**





### **Conceptual Model for Interpretation**





#### **Planned Activities**

- Finalize semi-quant models for GC & LC platforms
- Examine platform transferability for semi-quant models
- Apply models to existing data (products & media)
- Develop pipeline from ToxCast AC<sub>50</sub> (or other NAM-based hazard metrics) to lower bound media conc.
- Incorporate into EPA NTA WebApp



### **Contributing Researchers**



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# **Questions?**

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